## **MODFLOW-2000, THE U.S. GEOLOGICAL SURVEY MODULAR GROUND-WATER MODEL -DOCUMENTATION OF THE HYDROGEOLOGIC-UNIT** FLOW (HUF) PACKAGE

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#### **PREFACE**

This report describes the Hydrogeologic-Unit Flow (HUF) Package for the computer program MODFLOW-2000. The performance of the program has been tested in a variety of applications. Future applications, however, might reveal errors that were not detected in the test simulations. Users are requested to notify the U.S. Geological Survey of any errors found in this document or the computer program using the email address available at the web address below. Updates might occasionally be made to both this document and to HUF. Users can check for updates on the Internet at URL http://water.usgs.gov/software/ground\_water.html/.

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## MODFLOW-2000, THE U.S. GEOLOGICAL SURVEY MODULAR GROUND-WATER MODEL –

# DOCUMENTATION OF THE HYDROGEOLOGIC-UNIT FLOW (HUF) PACKAGE

By Evan R. Anderman<sup>1</sup> and Mary C. Hill<sup>2</sup>

#### **ABSTRACT**

This report documents the Hydrogeologic-Unit Flow (HUF) Package for the groundwater modeling computer program MODFLOW-2000. The HUF Package is an alternative internal flow package that allows the vertical geometry of the system hydrogeology to be defined explicitly within the model using hydrogeologic units that can be different than the definition of the model layers. The HUF Package works with all the processes of MODFLOW-2000. For the Ground-Water Flow Process, the HUF Package calculates effective hydraulic properties for the model layers based on the hydraulic properties of the hydrogeologic units, which are defined by the user using parameters. The hydraulic properties are used to calculate the conductance coefficients and other terms needed to solve the ground-water flow equation. The sensitivity of the model to the parameters defined within the HUF Package input file can be calculated using the Sensitivity Process, using observations defined with the Observation Process. Optimal values of the parameters can be estimated by using the Parameter-Estimation Process. The HUF Package is nearly identical to the Layer-Property Flow (LPF) Package, the major difference being the definition of the vertical geometry of the system hydrogeology. Use of the HUF Package is illustrated in two test cases, which also serve to verify the performance of the package by showing that the Parameter-Estimation Process produces the true parameter values when exact observations are used.

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#### INTRODUCTION

Ground-water flow models are, by definition, simplified representations of often highly complex hydrogeologic flow systems. Generally, incorporating as much available hydrogeologic information as possible into the formulation of the conceptual and numerical models of the flow system is advantageous. This hydrogeologic information takes many forms, including maps that show outcropping surfaces of geologic units and faults, cross sections derived from geophysical surveys and well-bore information that show the likely subsurface location of geologic units and faults, maps of water-table levels, independent point well data, maps showing the hydraulic properties of the subsurface materials. This information is used to classify the geologic units into hydrogeologic units, which are convenient units with which to define hydrologic properties.

Once a conceptual model of the system is defined, the model domain is subdivided horizontally and vertically into discrete blocks to facilitate solution of the ground-water flow equation. Though for simplicity and numerical accuracy, associating individual hydrogeologic units with model layers is advantageous; hydrogeologic units often have characteristics that make them difficult or impossible to represent with any model. For example, hydrogeologic units may be very thin or pinch out or be faulted and discontinuous. These limitations can be reduced or eliminated by refining the grid representing the system and by using a more flexible grid structure, but fine grids can result in long execution times that would prohibit the many model runs needed to understand system dynamics and the relation of model results to calibration data; flexible grid structures also can produce numerical difficulties.

The solution to this problem has been to group similar hydrogeologic units so that model layers represent more than one unit. Effective model input values are usually calculated outside of the model by using data-manipulation programs that are custom written by the modeler for the situation. This process can be time consuming and subject to introduction of errors.

The U.S. Geological Survey, in cooperation with the U.S. Department of Energy, initiated the development of the Hydrogeologic-Unit Flow (HUF) Package of MODFLOW-2000, which automates this process by allowing the geometry of the hydrogeologic units to be defined independently of the model layers. The HUF Package determines the units that apply to each model layer for each row and column and calculates model-layer horizontal and vertical conductance and specific storage internally. Characteristics for the model grid are obtained by averaging and by using the assumption that the hydrogeologic units that occur within each model finite-difference cell are virtually horizontal. Hydrogeologic units that pinch out and are

discontinuous are defined by specifying the top altitude and thickness of hydrogeologic units, based on defined rows and columns of the finite-difference grid. Hydraulic properties are assigned to the hydrogeologic units by using parameters (Harbaugh and others, 2000, p. 12).

One of the advantages of the HUF Package is that it provides a ready tool for the results of sophisticated three-dimensional data-base, data-manipulation, and visualization software, such as Stratamodel, Earthvision, Lynx Geosystems, TechBase, or Integraph Voxel Analyst to be used with MODFLOW-2000. This information can be used in the other flow packages, but some manipulation is needed to translate the information to the correct format.

Dr. Anderman's contribution to the development of the HUF Package and its documentation was funded through U.S. Geological Survey contracts 99CRSA0301, 99CRSA1084, and 00CRSA0825.

#### Purpose and Scope

This report documents the conceptualization and implementation of the HUF Package. The capabilities of the HUF Package are illustrated through the use of two test cases, which also serve to verify the conceptualization and implementation of the package. The input requirements for the HUF Package are presented in Appendix A. The derivation of equations for the Sensitivity Process part of the HUF Package is presented in Appendix B.

The HUF Package is similar to the Layer-Property Flow (LPF) Package documented in Harbaugh and others (2000) and the Block-Centered Flow (BCF) Package documented in McDonald and Harbaugh (1988) in that it is an internal flow package that calculates the conductance coefficients and other terms needed to solve the flow equation. The principal difference between the HUF Package and the BCF or LPF Packages is that in the HUF Package hydraulic properties are assigned on the basis of hydrogeologic units that are geometrically distinct from the model layers. The conceptual approach and governing equations of the HUF Package are presented in the following sections. Many of the algorithms used in the HUF Package are identical to those in the LPF Package (Harbaugh and others, 2000) and are not described in this report.

The HUF Package supports parameters that are used to define the following hydraulic properties, which are listed with their parameter type: horizontal hydraulic conductivity (HK), horizontal anisotropy (HANI), vertical hydraulic conductivity (VK), vertical anisotropy (VANI), specific storage (SS), and specific yield (SY). One parameter can apply to more than one

hydrogeologic unit. This approach is useful, for example, when separately defined units are thought to have similar hydraulic properties. The HUF Package allows the use of multiplication and zone arrays in the definition of parameters. The HUF Package also allows additive-parameters (Harbaugh and others, 2000, p.16) to be used so that hydraulic properties for hydrogeologic units are defined by multiple parameters. Parameters defined in the HUF Package input file can be estimated by using the Parameter-Estimation Process of MODFLOW-2000, and by using observations defined with the Observation-Process capabilities of MODFLOW-2000; both are documented in Hill and others (2000).

The differences between the LPF and HUF Packages are as follows:

- (1) As discussed above, in the HUF Package, the vertical geometry of the system hydrogeology is defined separately from the model-layer definition, and the averaging used to obtain model-layer properties is based on the assumption that the hydrogeologic layers are horizontal or nearly horizontal. This assumption affects calculations both in the Ground-Water Flow Process and the Sensitivity Process, as discussed in this report.
- (2) HUF uses only harmonic calculation of horizontal conductances.
- (3) In the HUF Package, hydraulic characteristics for the hydrogeologic units are required to be specified using parameters; LPF's option of specifying properties through array definition is not available in HUF.
- (4) The HUF Package does not support the concept of a quasi-three-dimensional confining layer; confining layers are always represented as individual hydrogeologic units in the HUF Package.

#### **Acknowledgments**

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# CONCEPTUALIZATION AND IMPLEMENTATION OF THE HYDROGEOLOGIC-UNIT FLOW PACKAGE

The HUF Package links defined hydrogeologic units to the solution of the ground-water flow equation of MODFLOW-2000 (fig. 1). A cross section is shown in figure 1 for illustrative purposes, but the hydrogeologic units are three-dimensional. The progression begins with the definition of hydrogeologic units (fig. 1A), where subsurface deposits have been grouped, based on their hydraulic characteristics, as being part of an aquifer unit, a confining unit, or a sand-lens unit. In this report, the three units are identified as type A, C, or L, where material classified as a certain type is thought to have similar hydraulic characteristics wherever it exists. When using the HUF Package, the criterion of no vertically repeated units needs to be imposed, so that 17 model units would be needed to define this system. The term "model unit" is used to describe the input to the HUF Package; in cases where hydrogeologic units are not repeated vertically, the model unit is identical to the hydrogeologic unit, otherwise a model unit represents one piece of the larger hydrogeologic unit. Different defined model units can, however, be grouped together so that they are assigned the same hydraulic parameters and represent a single hydrogeologic unit. Thus, the HUF Package input files can be constructed such that the system described in figure 1A can be thought of as consisting of three hydrogeologic units defined on the basis of hydraulic characteristics, which is discussed more below.

In the HUF Package, hydrogeologic units are defined by the top altitude and thickness of each hydrogeologic unit for each cell in the model grid. Figure 1B shows one row of the finite-difference grid for which the model layers are not yet defined. The hydrogeologic units are represented within MODFLOW-2000 as follows: for each row and column location, the top altitude and thickness of each hydrogeologic unit has been interpreted as being constant, so that the smooth surfaces of figure 1A are now discrete. If a hydrogeologic unit does not occur at a row and column location, then the thickness needs to be set to zero. This description indicates that given the HUF Package capabilities, the hydrogeologic units need to be defined such that no unit is repeated vertically for a single row, column location. As long as this restriction is observed, some of the 17 hydrogeologic units could be combined. For example, units L1, L2, and L3 in figure 1 cannot be defined as a single hydrogeologic unit in the HUF Package, but L1 and L3 could. Overlying pieces of the same material thus need to be represented as multiple hydrogeologic units, but can be combined under one parameter definition.

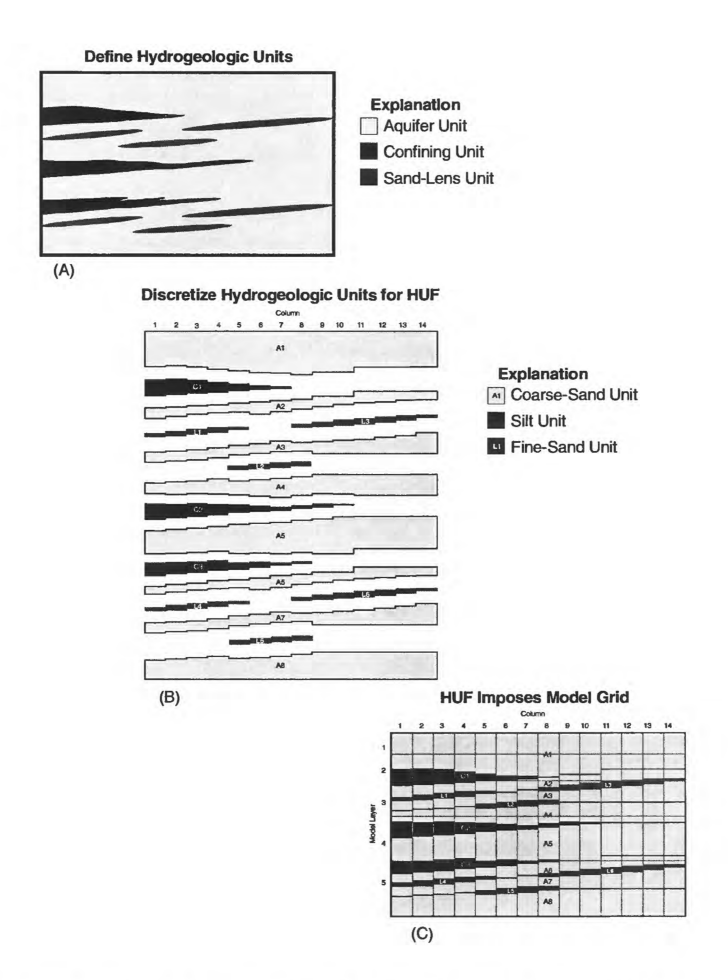


Figure 1. Hypothetical situation involving definition of hydrogeologic units. (A) Definition of hydrogeologic units, which is part of the data preparation step of ground-water model development (the data can be organized using some of the software listed for (B)); (B) Horizontal discretization of hydrogeologic units used to construct the HUF Package input file (the discretization can be performed by software such as Stratamodel, Earthvision, Arcview, and Voxel Analyst, and by some MODFLOW-2000 graphical user interfaces), with the 17 hydrogeologic units shown exploded; (C) Assignment of hydrogeologic units to model layers (performed by the Hydrogeologic-Unit Flow Package).

In the situation shown in figure 1, if each occurrence of the three types of units (A, C, and L) are assigned the same horizontal hydraulic conductivity and the same vertical hydraulic conductivity, six parameters are needed. The parameter for the horizontal hydraulic conductivity of material type A would be defined by listing all of the A hydrogeologic units – A1, A2, A3, and so on. Similarly, the parameter for the vertical hydraulic conductivity of material type A would be defined by listing all of the A hydrogeologic units – A1, A2, A3, and so on. This definition would be repeated for C and L.

The last step of the sequence shown in figure 1 is that the model-layer geometry is superimposed on the subsurface material (fig. 1C). For each finite-difference cell thus defined, the resident hydrogeologic-unit hydraulic properties are used in the HUF Package to calculate the cell hydraulic properties from which the horizontal and vertical conductances and primary storage capacity are calculated. For convertible layers, the location of the water table is accounted for as needed. For the Sensitivity Process of the HUF Package, the right-hand side of the sensitivity equation of Hill and others (2000, p. 68-70) is calculated for the parameters defined for the hydrogeologic units. The equations and procedures used to accomplish these tasks are described in the following sections.

#### **Calculating Conductances**

By using hydrogeologic-unit top altitudes and thicknesses, which are part of the input data, the HUF Package determines the hydrogeologic units that apply to each model layer (fig. 1C), calculates the effective hydraulic conductivity for the horizontal and vertical directions for each grid cell, and uses these conductivities to calculate the horizontal and vertical conductances. If the simulation is transient, then the HUF Package also calculates the effective specific storage for the model layers and uses the specific yield for the unit that the water table intersects at any given time step. For convertible layers, the HUF Package accounts for the location of the free water surface during each outer iteration by recalculating all of the conductances and storage coefficients.

#### **Transmissivity and Horizontal Conductances**

In the horizontal direction, transmissivities are used in the harmonic mean formulation to calculate the conductances needed for solution, as discussed by Harbaugh and others (2000, p. 25-27) and McDonald and Harbaugh (1988, p. 5-8). The HUF Package does not currently support other conductance calculation methods.

Transmissivity in the row direction  $TR_{i,j,k}$  for a cell at row i, column j, and layer k is calculated as:

$$TR_{i,j,k} = \sum_{g=1}^{n} KH_{i,j,g} thk_{g_{i,j,k}},$$
 (1)

where

n is the number of hydrogeologic units within the finite-difference cell;

$$KH_{i,j,g}$$
 is equal to  $\sum_{l=1}^{p} Kh_{l}m_{l_{i,j,g}}$ ;

 $Kh_l$  is the value of horizontal hydraulic conductivity parameter l;

 $thk_{g_{i,j,k}}$  is the thickness of hydrogeologic unit g in cell i, j, k;

p is the number of additive parameters that define the hydraulic conductivity of hydrogeologic unit g; and

 $m_{l_{i,l,s}}$  is the multiplication factor for parameter l.

The value of the multiplication factor  $m_{l_{i,j,g}}$  is defined by the multiplication array. If a multiplication array is not specified, then  $m_{l_{i,j,g}}$  equals 1.

Horizontal conductance  $CR_{i,j+1/2,k}$  for the material between cell centers i, j, k and i, j+1, k is calculated from the transmissivities as described for the LPF Package (Harbaugh and others, 2000, p. 27) as:

$$CR_{i,j+1/2,k} = 2\Delta c_i \frac{TR_{i,j,k}TR_{i,j+1,k}}{TR_{i,j,k}\Delta r_{j+1} + TR_{i,j+1,k}\Delta r_j},$$
(2)

where

 $\Delta r_i$  is the cell width of column j, and

 $\Delta c_i$  is the cell width of row i.

Transmissivity in the column direction  $TC_{i,j,k}$  for a cell at row i, column j, and layer k is calculated as:

$$TC_{i,j,k} = \sum_{g=1}^{n} KH_{i,j,g} thk_{g_{i,j,k}} HANI_{i,j,g},$$
 (3)

where

 $HANI_{i,j,g}$  is equal to  $\sum_{l=1}^{p} Hani_{l}m_{l_{i,j,g}}$  or 1 if  $Hani_{l}$  is not defined, and  $Hani_{l}$  is the value of horizontal anisotropy parameter l.

Horizontal conductance in the column direction  $CC_{i+1/2,j,k}$  for the material between cell centers i, j, k and i+1, j, k is calculated from the transmissivities as:

$$CC_{i+1/2,j,k} = 2\Delta r_j \frac{TC_{i,j,k}TC_{i+1,j,k}}{TC_{i,j,k}\Delta c_{i+1} + TC_{i+1,j,k}\Delta c_i}.$$
(4)

#### **Vertical Conductances**

The vertical conductance  $CV_{i,j,k+1/2}$  for the material between cell centers i, j, k and i, j, k+1 is calculated as:

$$CV_{i,j,k+1/2} = \frac{\Delta r_j \Delta c_i}{\sum_{g=1}^{n} \frac{thk_{g_{i,j,k+1/2}}}{KV_{i,j,g}}},$$
(5)

where

 $thk_{g_{i,j,k+1/2}}$  is the hydrogeologic unit g thickness that occurs between the two cell centers,

$$KV_{i,j,g}$$
 is equal to  $\sum_{l=1}^{p} Kv_{l}m_{l_{i,l,g}}$  , and

 $Kv_l$  is the vertical hydraulic conductivity of parameter l.

#### **Storage Terms**

For confined cells, the storage capacity of the cell is calculated in a similar manner to effective transmissivity. The primary storage capacity for a given cell is calculated as:

$$SC1_{i,j,k} = \Delta r_j \Delta c_i \sum_{g=1}^n SS_{i,j,g} thk_{g_{i,j,k}}, \qquad (6)$$

where

$$SS_{i,j,g}$$
 is equal to  $\sum_{l=1}^{p} Ss_{l}m_{l_{i,j,g}}$ , and

 $Ss_l$  is the specific storage of parameter l.

SY parameters are used to calculate the secondary storage-capacity value for each cell as:

$$SC2_{i,j,k} = \Delta r_j \Delta c_i SY_{i,j,g} , \qquad (7)$$

where

$$SY_{i,j,g}$$
 is equal to  $\sum_{l=1}^{p} Sy_{l}m_{l_{i,j,g}}$ , and

 $Sy_l$  is the specific yield of parameter l.

For cells that contain a water table, the HUF Package was implemented to use the specific yield for the hydrogeologic unit that contains the water table to calculate the storage flow. For transient simulations, if the water table spans several hydrogeologic units during a time step, the specific yield for each of those units is used with the change in saturated thickness of the unit to calculate the storage flow for that particular cell. If the cell converts between a saturated and unsaturated condition during a time step, then the change in storage from both the confined and unconfined parts are included in the storage flow.

#### **Definition of Model Layers**

Although the HUF Package allows model layers to be defined independently of hydrogeologic units, careful definition of the model layers is important to represent properly the flow through the simulated area. Specifying model-layer boundaries that coincide with or are parallel to hydrogeologic-unit boundaries is helpful. Further discussion of optimal grid design is beyond the scope of this report.

#### Interpolation of Hydraulic Heads to Hydrogeologic Units

The HUF Package has an option that allows the modeled hydraulic heads in the hydrogeologic units to be printed and saved in a manner similar to the modeled hydraulic heads. The heads in the hydrogeologic units are interpolated from the heads in the model layers using a linear-interpolation algorithm. The interpolation algorithm is based on the assumption that head varies linearly in the vertical direction within a given hydrogeologic unit and that the vertical flow through each individual unit is equal to the overall flow from one layer to an adjacent layer. The output consists of one array of interpolated-head values for each hydrogeologic unit. The head is assigned the value of HNOFLO (Harbaugh and others, 2000, p. 50) at all locations where a hydrogeologic unit does not exist.

#### PROGRAM DESCRIPTION

The HUF Package was written within the modular framework of MODFLOW-2000 and works independently of most of the other packages. The flow of subroutines called from the main program by the HUF Package (fig. 2) is similar to the Layer-Property Flow Package and most other packages in that there is a Ground-Water Flow Process (GWF) allocate subroutine (GWF1HUF1AL), a GWF read-and-prepare subroutine (GWF1HUF1RQ), a GWF formulate subroutine (GWF1HUF1FM), several GWF volumetric-budget calculation subroutines (GWF1SHUF1S, GWF1SHUF1F, and GWF1SHUF1B), and subroutines that formulate the right-hand side for calculating sensitivities. Subroutine GWF1HUF1SP, which is part of GWF, takes the parameter definitions and formulates the conductance matrices needed to solve the flow equation. This subroutine is also called from subroutine GWF1HUF1FM to recalculate the conductances for cells in layers with variable saturated thickness. Subroutine GWF1SHUF1S calculates the contribution to the flow in each cell due to storage changes and, for unconfined cells, calls GWF1SHUF1SC2 to calculate the contribution to flow from specific yield. The HUF Package is written in standard FORTRAN77 and should be compatible with any standard FORTRAN77 compiler.

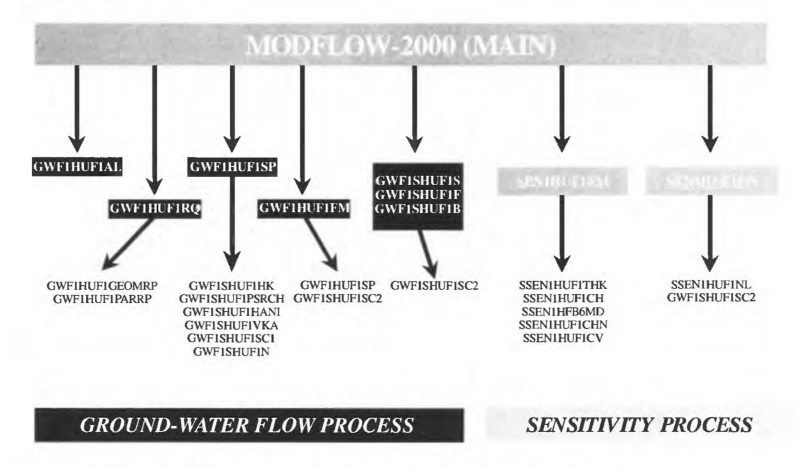


Figure 2. Flowchart of subroutines used by the Hydrogeologic-Unit Flow Package.

#### SIMULATION EXAMPLES

To test the functionality of the HUF Package, two test cases were developed. Test Case 1 was designed to test the transient capabilities of the HUF Package and is modified from test case 1 of MODFLOW-2000 Observation, Sensitivity, and Parameter-Estimation Processes (Hill and others, 2000). Test Case 2 was designed to test the steady-state capabilities of the HUF Package and is based on test case 1 used for the Advective-Transport Observation (ADV) Package (Anderman and Hill, 1997) and test case 2 of MODFLOW-2000 Observation, Sensitivity, and Parameter-Estimation Processes (Hill and others, 2000). Test Cases 1 and 2 are fully described below; the references are provided for informational purposes only because these test cases have been published previously.

#### **Test Case 1: Transient**

Test Case 1 is a system composed of two confined aquifers that are separated by a confining unit (fig. 3). A facies change exists in the lower aquifer where the lower unit thins away from the adjacent hillside and the upper unit thickens. Inflow occurs as areal recharge and as head-dependent flow across the boundary adjacent to the hillside. Outflow occurs as pumpage from wells. A river boundary is present opposite from the hillside. No-flow boundaries are specified on the remaining two sides and on the bottom of the model domain. The system is simulated using three model layers: one for each aquifer and one for the confining unit. Pumpage (Q of fig. 3) consists of four wells completed in layer 3 and one well in layer 1, each pumping 1 cubic meter per second (m³/s) throughout the simulation. Four stress periods are used to represent 282.8 days.

Four hydrogeologic units were used to represent the hydrogeology of the system. These units correspond to the upper aquifer, confining unit, upper facies of the lower aquifer, and the lower facies of the lower aquifer.

Thirteen parameters were defined using the HUF Package and were included in the parameter estimation (table 1). The four hydrogeologic units were given values of horizontal hydraulic conductivity (HK), vertical hydraulic conductivity (VK), and specific storage (SS) that were different for the aquifers and confining unit. As only the upper aquifer converts from confined to unconfined conditions during the simulation, specific yield (SY) was only assigned to HGU1.

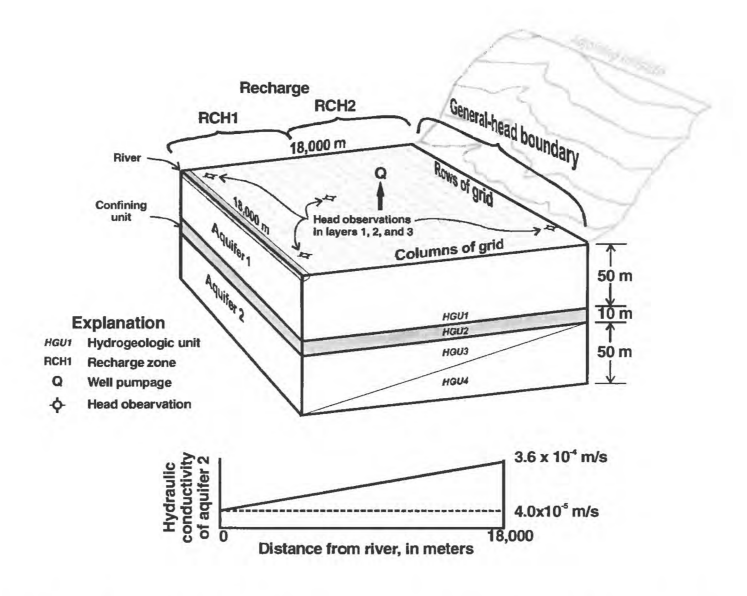


Figure 3. Test Case 1 model grid, boundary conditions, and head-observation locations used in parameter estimation. (From Hill and others, 2000.)

Table 1. Labels, descriptions, and true values for the parameters for Test Case 1 [m/s, meters per second; m, meter; --, no units]

Label	Description	Units	True value
HK1	Horizontal hydraulic conductivity of aquifer 1	m/s	3.0x10 <sup>-4</sup>
HK2	Horizontal hydraulic conductivity of confining unit	m/s	2.0x10 <sup>-7</sup>
HK3	Base horizontal hydraulic conductivity of the upper facies of aquifer 2 (fig. 3)	m/s	$4.0x10^{-5}$
HK4	Base horizontal hydraulic conductivity of the lower facies of aquifer 2 (fig. 3)	m/s	4.0x10 <sup>-5</sup>
VK1	Vertical hydraulic conductivity of aquifer I	m/s	3.0x10 <sup>-4</sup>
VK2	Vertical hydraulic conductivity of confining unit	m/s	$2.0x10^{-7}$
VK3	Base vertical hydraulic conductivity of the upper facies of aquifer 2	m/s	4.0x10 <sup>-5</sup>
VK4	Base vertical hydraulic conductivity of the lower facies of aquifer 2	m/s	4.0x10 <sup>-5</sup>
SS1	Specific storage of aquifer 1	m <sup>-1</sup>	$1.0x10^{-3}$
SS2	Specific storage of confining unit	m <sup>-1</sup>	1.0x10 <sup>-6</sup>
SS3	Specific storage of the upper facies of aquifer 2	m <sup>-1</sup>	$1.0x10^{-3}$
SS4	Specific storage of the lower facies of aquifer 2	m <sup>-1</sup>	$1.0x10^{-3}$
SY1	Specific yield of aquifer 1	_	0.1

Observations in the parameter estimation consisted of heads observed at 4 different times at 12 locations (fig. 3) and flow from the general-head boundary observed at 4 different times. The observations used in the parameter estimation were computed by a forward simulation with the true parameter values specified in table 1.

By using the HUF Package, the true values were estimated to three significant figures for the HK1, SS1, and SY1 parameters included in the estimation. The parameter-estimation closure criteria TOL (Hill and others, 2000, p. 79) was set to 0.01 and, because of the highly nonlinear nature of this problem, the parameter estimation took 20 iterations to converge. Some insignificant variation was noted in the third significant figure of the estimated values of the remaining parameters. This variation indicates that parameter estimation using the HUF Package is able to reproduce the true parameter values when exact observations are used in the regression and, therefore, provides a test of the sensitivity and regression calculations for steady-state and transient parameters.

#### **Test Case 2: Steady State**

Test Case 2 includes features common to a complex three-dimensional ground-water flow model. This test case was developed to test all parameter types and many of the capabilities of the HUF Package. The hydrogeologic units were defined to correspond with the model layers; therefore, Test Case 2 is not a good illustration of how the HUF Package should be used in practice. Ten variants of the basic test case were developed in which the basic test case is modified in that the definition of the hydrogeologic units and(or) the vertical discretization are modified; all other aspects of the system remain the same. The model grid (fig. 4) has a uniform grid spacing of 1,500 meters (m) in both horizontal directions. Constant-head boundaries comprise parts of the western and eastern boundaries, with no flow across the remaining boundaries. Springs are represented using either the Drain or General-Head Boundary Packages of McDonald and Harbaugh (1988) and Harbaugh and others (2000). Wells are present at selected nodes, with pumpage at rates ranging from 100 to 200 m³/d.

The hydraulic-conductivity distribution of the system can be thought of as being divided vertically into three horizons and horizontally into four zones (fig. 4). All four zones are present in the middle horizon; three are present in the top and bottom horizons (fig. 4). This distribution allows for testing of the HUF Package with hydrogeologic units that extend vertically throughout

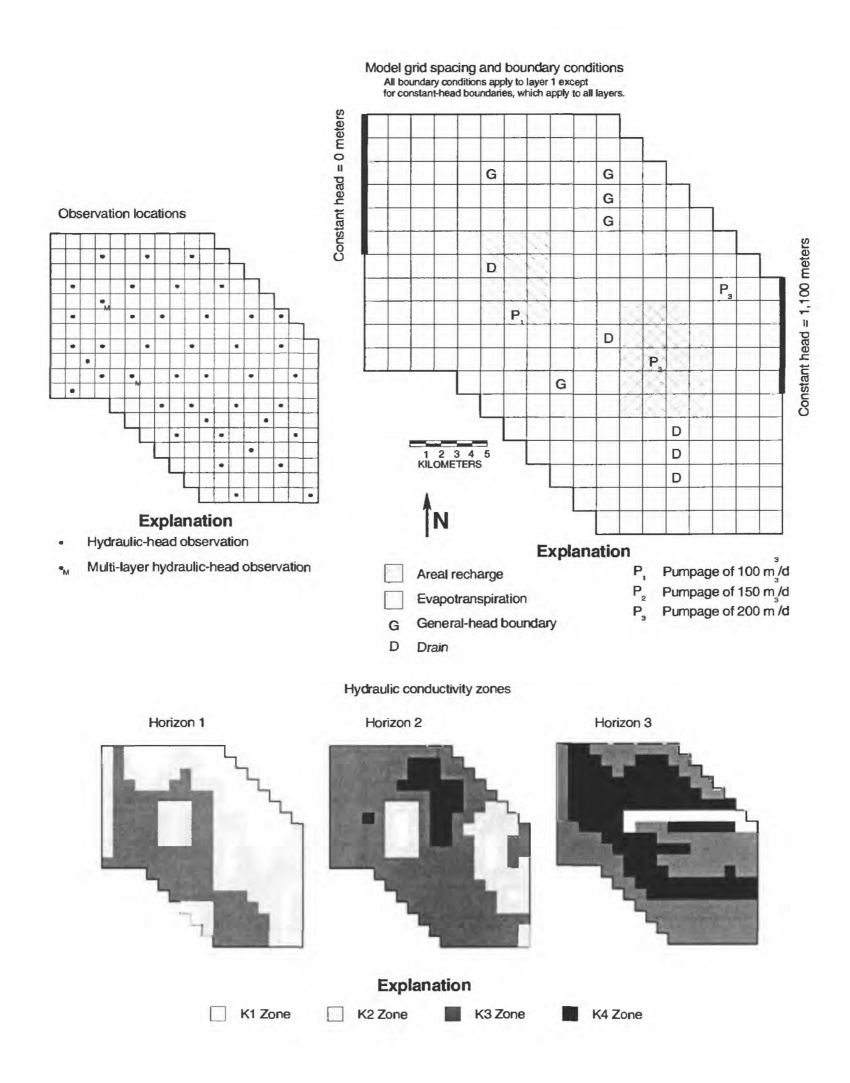


Figure 4. Test Case 2 model grid, boundary conditions, observation locations, and hydraulic conductivity zonation used in parameter estimation. (From Anderman and Hill, 1997.)

Table 2. Labels, descriptions, and true values for the parameters for Test Case 1 [m/d, meters per day; m<sup>2</sup>/d, square meters per day; --, no units]

Label	Description	Units	True Value
HK1	Horizontal hydraulic conductivity of zone 1 (fig. 4)	m/d	1.00
HK2	Horizontal hydraulic conductivity of zone 2 (fig. 4)	m/d	$1.00 \times 10^{-2}$
HK3	Horizontal hydraulic conductivity of zone 3 (fig. 4)	m/d	1.00x10 <sup>-4</sup>
HK4	Horizontal hydraulic conductivity of zone 4 (fig. 4)	m/d	$1.00 \times 10^{-6}$
HANI	Horizontal anisotropy of the entire model grid, used in Variant 10	-	1.00
Either verti	cal hydraulic conductivity or vertical anisotropy (see below) are used.		
VK12_1	Vertical hydraulic conductivity of zone 1 for hydrogeologic units in horizons 1 and 2	m/d	$2.50 \times 10^{-1}$
VK12_2	Vertical hydraulic conductivity of zone 2 for hydrogeologic units in horizons 1 and 2	m/d	$2.50 \times 10^{-3}$
VK12_3	Vertical hydraulic conductivity of zone 3 for hydrogeologic units in horizons 1 and 2	m/d	2.50x10 <sup>-5</sup>
VK12_4	Vertical hydraulic conductivity of zone 4 for hydrogeologic units in horizons 1 and 2	m/d	2.50x10 <sup>-7</sup>
VK3_1	Vertical hydraulic conductivity of zone 1 for hydrogeologic units in horizon 3	m/d	1.00
VK3_3	Vertical hydraulic conductivity of zone 3 for hydrogeologic units in horizon 3	m/d	$1.00 \times 10^{-4}$
VK3_4	Vertical hydraulic conductivity of zone 4 for hydrogeologic units in horizon 3	m/d	$1.00 \times 10^{-6}$
VANI12	Vertical anisotropy of layers 1 and 2		4.0
VANI3	Vertical anisotropy of layer 3		1.0
RCH	Areal recharge rate applied to the area shown in figure 4	m/d	3.10x10 <sup>-4</sup>
ETM	Maximum evapotranspiration rate applied to area shown in figure 4	m/d	4.00x10 <sup>-4</sup>
GHB	Conductance of head-dependent boundaries G shown in figure 4 represented using the general-head boundary package.	m <sup>2</sup> /d	1.00
KDR	Conductance of the head-dependent boundaries D shown in figure 4 using the drain package.	m²/d	1.00
HFB	Conductance of the hydraulic flow barriers described under Variant 8.	m/d	1.00x10 <sup>-6</sup>

the model or units that are defined over smaller vertical extents. Fifteen parameters of the test case are described (table 2) along with their true (assigned) values.

The hydraulic conductivity field of this problem can be represented in two ways using the HUF Package. First, the hydrogeologic units can be defined using the zones and the horizons, which demonstrates hydrogeologic units that are repeated vertically. This method was used for variant 1, where HGU1\_1 represents zone 1 in layer 1, HGU1\_2 represents zone 2 in layer 1, and so on. The thicknesses of the hydrogeologic units are nonzero where the zone is present and zero everywhere else in the layer. Alternatively, for variants 2 through 10, the hydrogeologic units are defined on the basis of the horizons; the hydrogeologic units can include parts from more than one zone within the horizon. The appropriate method for representing the hydrogeologic units depends on the situation, as follows. The first method produces more individually defined hydrogeologic units that are then lumped under one parameter; the second method produces fewer individually defined hydrogeologic units that may be more difficult to define.

The definition of hydrogeologic units that were used to define the HK and VK or VANI parameters are shown in figure 5 and table 3. Either vertical hydraulic conductivity or vertical anisotropy were used but not both, although HUF is capable of having both parameter types present to define properties for different hydrogeologic units. The observations (fig. 4) used in the parameter estimation were generated by running the model with the true parameter values; no noise was added. The flows simulated at the hydraulic-head-dependent boundaries (fig. 4) also were used as observations in the parameter estimation.

The definition of the hydrogeologic units and vertical discretization of the particular variants are described in the following sections.

#### Variant 1 (Base case)

In Variant 1, one hydrogeologic unit is used to represent each of the zones in each of the horizons. Where hydrogeologic units are absent, thickness equals zero; the zone capability of the HUF Package was not used.

Table 3. Hydrogeologic-unit names used (fig. 5) to define horizontal hydraulic-conductivity (HK), vertical hydraulic-conductivity (VK), vertical-anisotropy (VANI), and horizontal-anisotropy (HANI) parameters in Test Case 2

[--, not used]

Parameter	Zone	Variant 1	Variant 2	Variant 3	Variants 4-6,	Variant 7	Variant 9	Variant 10
HK1	1	1_1, 2_1, 3_1	1, 2, 3	1, 2, 3, 4,	1, 2, 3, 4,	1, 2, 3, 4,	1, 2, 3, 4,	1, 2, 3, 4,
НК2	2	1_2, 2_2, 3_2	1, 2, 3	5, 6 1, 2, 3, 4,	5 1, 2, 3, 4,	5, 6 1, 2, 3, 4,	5 1, 2, 3, 4,	1, 2, 3, 4,
НК3	3	1_3, 2_3, 3_3	1, 2, 3	5, 6 1, 2, 3, 4, 5, 6	1, 2, 3, 4, 5	5, 6 1, 2, 3, 4, 5, 6	1, 2, 3, 4,	1, 2, 3, 4,
HK4	4	1_4, 2_4, 3_4	1, 2, 3	1, 2, 3, 4, 5, 6	1, 2, 3, 4,	1, 2, 3, 4, 5, 6	5 1, 2, 3, 4, 5	1, 2, 3, 4, 5
VK12_1	1	1_1, 2_1	1, 2	1, 2, 3, 4	1, 2, 3, 4		_	-
VK12_2	2	1_2, 2_2	1, 2	1, 2, 3, 4	1, 2, 3, 4			-
VK12_3	3	1_3, 2_3	l, 2	1, 2, 3, 4	1, 2, 3, 4			44
VK12_4	4	1_4, 2_4	1, 2	1, 2, 3, 4	1, 2, 3, 4			
VK3_1	1	3_1	3	5, 6	5			
VK3_3	3	3_3	3	5, 6	5	-		
VK3_4	4	3_4	3	5, 6	5			-
VANI12	All					1, 2, 3, 4	1, 2, 3, 4	1, 2, 3, 4
VANI3	All					5, 6	5	5
HANI1	All		11				==	1, 2, 3, 4, 5

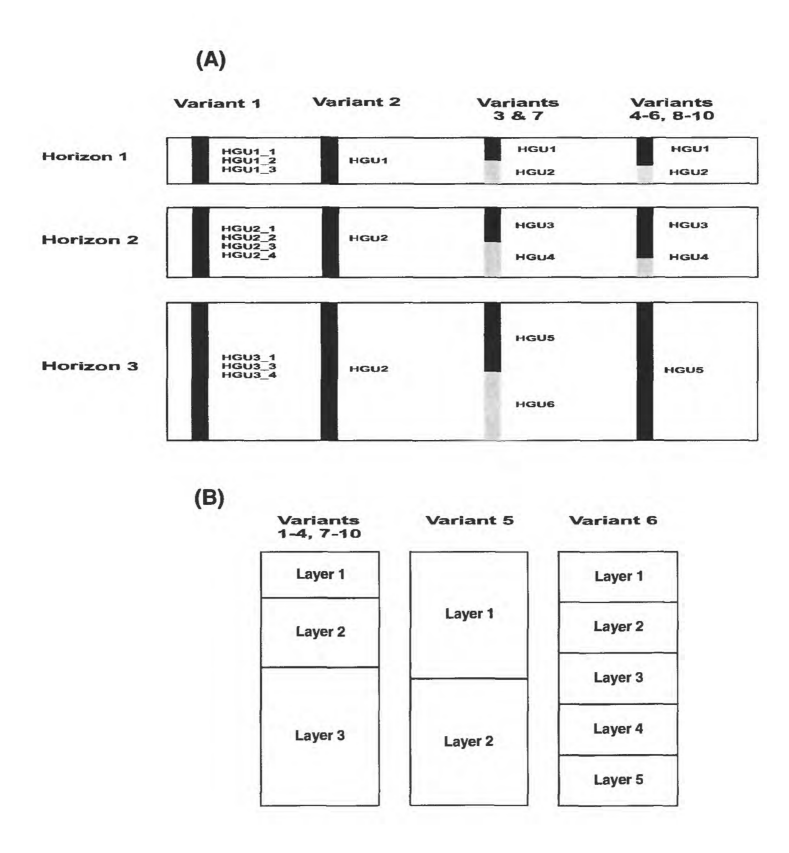


Figure 5. Schematic representation of (A) hydrogeologic units used to represent each of the horizons in the variants of Test Case 2, and (B) model-layer thicknesses.

#### Variant 2 (Using zone definition)

In Variant 2, one hydrogeologic unit represents each of the horizons, and the different hydraulic-conductivity zones (fig. 3) are defined using the zone arrays of HUF. Variant duplicates Variant 1; the definition of the hydrogeologic units and the geometry of the model layers is identical.

#### Variant 3 (6 HGU's, equal half layers)

In Variant 3, each of the hydrogeologic units of Variant 2 was cut in half, so that two units were present in each of the three model layers for a total of six hydrogeologic units.

### Variant 4 (5 HGU's, complex geometry)

The geometry of the hydrogeologic units was slightly more complex in Variant 4 with five hydrogeologic units present in the three model layers. The units had the following thicknesses, in order from top to bottom: 300, 200, 550, 200, and 1,500 m. Units 1 and 2 are contained in layer 1, units 3 and 4 are contained in layer 2, and unit 5 is contained in layer 3.

#### Variant 5 (2 model layers)

Identical to Variant 4 except that two equal-thickness model layers are used, each 1,375 m thick. The results from the forward simulation are different than previously obtained so that it was necessary to generate new values to be used as observations.

#### Variant 6 (5 model layers)

Identical to Variant 4 except that five equal-thickness model layers are used, each 550 m thick. The results from the forward simulation are different than previously obtained so that it was necessary to generate new values to be used as observations.

### Variant 7 (Vertical anisotropy parameters)

Identical to Variant 3 except that two VANI parameters are used to represent vertical hydraulic conductivity.

### Variant 8 (Hydrologic-Flow Barrier parameter)

Identical to Variant 4 with a hydrologic-flow barrier (HFB) parameter added. Two flow barriers are represented by the HFB parameter; one is located in rows 5 through 9 between columns 2 and 3 of layer 1, the second is located in rows 11 through 15 between columns 10 and 11 of layer 2.

#### Variant 9 (Variable saturated thickness)

Identical to Variant 4 with parameter definition from Variant 7 except that the layer type is 1 for all layers. Only cells in layer 1 have variable saturated thickness.

#### Variant 10 (Horizontal anisotropy parameter)

Identical to Variant 4 with parameter definition from Variant 7 and an additional HANI parameter representing horizontal anisotropy for the entire model grid.

#### Results

MODFLOW-2000 with the HUF Package was able to estimate the true parameter values to three significant digits for all of the variants except for Variant 5. The parameter-estimation closure criteria TOL (Hill and others, 2000, p. 79) was set to 0.01. All of the variants converged except Variant 5. Variant 5 did not converge because all of the VK parameters were highly correlated with one another. With only two numerical layers in the model grid, each vertical conductance value was determined from three VK parameters. Thus, coordinated changes in the VK parameters would result in the same vertical conductance value. For most parameters, the true parameter values were estimated with a precision of three significant figures; for less sensitive parameters, there was some insignificant variation in the third significant figure. The parameter estimation took from 5 to 18 iterations to converge. From these results it can be concluded that parameter estimation using the HUF Package is able to reproduce the true parameter values when exact observations are used in the regression, and this forms a test of the sensitivity and regression calculations.

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- Harbaugh, A.W., Banta, E.R., Hill, M.C., and McDonald, M.G., 2000, MODFLOW-2000, the U.S. Geological Survey modular ground-water model user guide to modularization concepts and the ground-water flow process: U.S. Geological Survey Open-File Report 00-92, 121 p.
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- McDonald, M.G., Harbaugh, A.W., Orr, B.R., and Ackerman, D.J., 1992, A method of converting no-flow cells to variable-head cells for the U.S. Geological Survey modular finite-difference ground-water flow model: U.S. Geological Survey Open-File Report 91-536, 99 p.

#### **APPENDIX A: INPUT INSTRUCTIONS**

Input for the Hydrogeologic Unit Flow (HUF) Package is read from the file that has type "HUF" in the name file. Free format is used for reading all values.

#### FOR EACH SIMULATION

0. [#Text]

Item 0 is optional -- "#" must be in column 1. Item 0 can be repeated multiple times.

- 1. IHUFCB HDRY NHUF NPHUF IOHUF
- 2. LTHUF (NLAY)
- 3. LAYWT (NLAY)
- 4. WETFCT IWETIT IHDWET

Include Item 4 only if LAYWT indicates at least one wettable layer.

5. WETDRY (NCOL, NROW)

Repeat Item 5 for each layer for which LAYWET is not 0.

Arrays are read by the array-reading utility module, U2DREL.

- 6. HGUNAM
- 7. TOP (NCOL, NROW)
- 8. THCK (NCOL, NROW)

Repeat Items 6-8 for each hydrogeologic unit to be defined (that is, NHUF times).

9. HGUNAM HGUHANI HGUVANI

Repeat Item 9 for each hydrogeologic unit. If HGUNAM is set to "ALL", HGUHANI and HGUVANI are set for all hydrogeologic units and only one Item 9 is necessary. Otherwise, HGUNAM must correspond to one of the names defined in Item 6, and there must be NHUF repetitions of Item 9. The repetitions can be in any order.

- 10. PARNAM PARTYP Parval NCLU
- 11. HGUNAM Mltarr Zonarr IZ

Each Item 11 record is called a parameter cluster. Repeat Item 11 NCLU times.

Repeat Items 10-11 for each parameter to be defined (that is, NPHUF times).

12. 'PRINT' HGUNAM PRINTCODE PRINTFLAGS

Item 12 is optional and is included only for hydrogeologic units for which printing is desired. Item 12 must start with the word PRINT. If HGUNAM is set to ALL, PRINTCODE and PRINTFLAGS are set for all hydrogeologic units, and only one Item 12 is necessary. Otherwise, HGUNAM must correspond to one of the names defined in Item 6.

#### Explanation of Variables Read by the Hydrogeologic-Unit Flow Package

Text – is a character variable (199 characters) that starts in column 2. Any characters can be included in Text. The "#" character must be in column 1. Text is printed when the file is read.

IHUFCB – is a flag and a unit number.

- > 0 -the unit number to which cell-by-cell flow terms will be written when "SAVE BUDGET" or a non-zero value for ICBCFL is specified in Output Control (Harbaugh and others, 2000, p. 55). The terms that are saved are storage, constant-head flow, and flow between adjacent cells.
- 0 cell-by-cell flow terms will not be written.
- < 0 cell-by-cell flow for constant-head cells will be written in the listing file when "SAVE BUDGET" or a non-zero value for ICBCFL is specified in Output Control. Cell-by-cell flow to storage and between adjacent cells will not be written to any file.
- HDRY is the head that is assigned to cells that are converted to dry during a simulation.

  Although this value plays no role in the model calculations, it is useful as an indicator when looking at the resulting heads that are output from the model. HDRY is thus similar to HNOFLO in the Basic Package, which is the value assigned to cells that are no-flow cells at the start of a model simulation.

NHUF - is the number of hydrogeologic units defined using the HUF package.

NPHUF – is the number of HUF parameters.

IOHUF – is a flag and a unit number.

- 0 interpolated heads will not be written.
- >0 calculated heads will be interpolated and written on unit IOHUF for each hydrogeologic unit using the format defined in the output-control file.
- LTHUF is a flag specifying the layer type. Read one value for each layer; each element holds the code for the respective layer. There is a limit of 200 layers. Use as many records as needed to enter a value for each layer.

0 – indicates a confined layer.

not 0 – indicates a convertible layer.

LAYWT – is a flag that indicates if wetting is active. Read one value per layer.

0 – indicates wetting is inactive.

1 – indicates wetting is active.

WETFCT – is a factor that is included in the calculation of the head that is initially established at a cell when the cell is converted from dry to wet. (See IHDWET.)

IWETIT – is the iteration interval for attempting to wet cells. Wetting is attempted every IWETIT iterations. If using the preconditioned conjugate gradient (PCG) solver (Hill, 1990), this applies to outer iterations, not inner iterations. If IWETIT is 0, it is changed to 1.

IHDWET – is a flag that determines which equation is used to define the initial head at cells that become wet:

If IHDWET = 0, equation 3a from McDonald and others (1992) is used:

 $h = BOT + WETFCT (h_n - BOT)$ 

If IHDWET is not 0, equation 3b from McDonald and others (1992) is used:

h = BOT + WETFCT (WETDRY)

WETDRY – is a combination of the wetting threshold and a flag to indicate which neighboring cells can cause a cell to become wet. If WETDRY < 0, only the cell below a dry cell can cause the cell to become wet. If WETDRY > 0, the cell below a dry cell and the four horizontally adjacent cells can cause a cell to become wet. If WETDRY is 0, the cell cannot be wetted. The absolute value of WETDRY is the wetting threshold. When the sum of BOT and the absolute value of WETDRY at a dry cell is equaled or exceeded by the head at an adjacent cell, the cell is wetted. Read only if LAYTYP is not 0 and LAYWET is not 0.

HGUNAM – is the name of the hydrogeologic unit. This name can consist of up to 10 characters and is not case sensitive.

TOP – is the elevation of the top of the hydrogeologic unit.

THCK – is the thickness of the hydrogeologic unit.

HGUHANI – is a flag and a horizontal anisotropy value for a hydrogeologic unit. Horizontal anisotropy is the ratio of hydraulic conductivity along columns to hydraulic conductivity along rows. Read one value for each hydrogeologic unit unless HGUNAM is set to ALL.

0 - indicates that horizontal anisotropy will be defined using a HANI parameter.

>0 – HGUHANI is the horizontal anisotropy of the entire hydrogeologic unit.

- HGUVANI is a flag that indicates whether array VK is vertical hydraulic conductivity or the ratio of horizontal to vertical hydraulic conductivity. Read only one value for each hydrogeologic unit unless HGUNAM is set to ALL.
  - 0 indicates VK is hydraulic conductivity (VK parameter must be used).
  - >0 indicates VK is the ratio of horizontal to vertical hydraulic conductivity and HGUVANI is the vertical anisotropy of the entire hydrogeologic unit. Value is ignored if a VANI parameter is defined for the corresponding hydrogeologic unit.
- PARNAM is the name of a parameter to be defined. This name can consist of up to 10 characters and is not case sensitive.
- PARTYP is the type of parameter to be defined. For the HUF Package, the allowed parameter types are:
  - HK defines variable HK, horizontal hydraulic conductivity.
  - HANI defines variable HANI, horizontal anisotropy.
  - VK defines variable VK, vertical hydraulic conductivity, for units for which HGUVANI is set to zero.
  - VANI defines variable VANI, vertical anisotropy, for units for which HGUVANI is set greater than zero.
  - SS defines variable Ss, the specific storage.
  - SY defines variable Sy, the specific yield.
- Parval is the initial value of the parameter; however, this value can be replaced by a value specified in the Sensitivity Process input file.
- NCLU is the number of clusters required to define the parameter. Each Item-12 record is a cluster (variables Layer, Mltarr, Zonarr, and IZ).
- HGUNAM is the hydrogeologic unit to which the parameter applies.
- Mltarr is the name of the multiplier array to be used to define array values that are associated with a parameter. The name "NONE" means that there is no multiplier array, and the array values will be set equal to Parval.

- Zonarr is the name of the zone array to be used to define array elements that are associated with a parameter. The name "ALL" means that there is no zone array and that all elements in the hydrogeologic unit are part of the parameter.
- IZ is up to 10 zone numbers (separated by spaces) that define the array elements that are associated with a parameter. The first zero or non-numeric value terminates the list. These values are not used if Zonarr is specified as "ALL".
- PRINTCODE determines the format for printing the values of the hydraulic-property arrays for the hydrogeologic unit as defined by parameters. The print codes are the same as those used in an array control record (Harbaugh and others, 2000, p. 87).
- PRINTFLAGS determines the hydraulic-property arrays to be printed and must be set to "ALL" or any of the following: "HK", "HANI", "VK", "SS", or "SY". Arrays will be printed only for those properties that are listed. When VK is specified, the property printed depends on the setting of HGUVANI.

#### **Test Case 1 Sample Files**

#### Input File

```
# HUF file for Test Case 1
                          Item 1: IHUFCB HDRY NHUF NPHUF IOHUF
  0
     -999.
           4 16
                          Item 2: LTHUF
  1
       1
            1
  0
       0
            0
                          Item 3:
                                  LAYWT
HGU1
                          Item 6:
                                  HGUNAM
CONSTANT
           150.
                          Item 7:
                                  TOP
CONSTANT
            50.
                          Item 8: THCK
                          Item 6: HGUNAM
HGU2
CONSTANT
                          Item 7:
           100.
                          Item 8:
                                  THCK
CONSTANT
           10.
                          Item 6: HGUNAM
CONSTANT
            90.
                         Item 7: TOP
            1.00 (15F5.0)
                              -2
 INTERNAL
                                     Item 8: THCK
 47.5 45.0 42.5 40.0 37.5 35.0 32.5 30.0 27.5 25.0 22.5 20.0 17.5 15.0 12.5
 10.0 7.5 5.0
 47.5 45.0 42.5 40.0 37.5 35.0 32.5 30.0 27.5 25.0 22.5 20.0 17.5 15.0 12.5
 10.0 7.5 5.0
 47.5 45.0 42.5 40.0 37.5 35.0 32.5 30.0 27.5 25.0 22.5 20.0 17.5 15.0 12.5
 10.0 7.5 5.0
 47.5 45.0 42.5 40.0 37.5 35.0 32.5 30.0 27.5 25.0 22.5 20.0 17.5 15.0 12.5
 10.0 7.5 5.0
 47.5 45.0 42.5 40.0 37.5 35.0 32.5 30.0 27.5 25.0 22.5 20.0 17.5 15.0 12.5
 10.0 7.5 5.0
 47.5 45.0 42.5 40.0 37.5 35.0 32.5 30.0 27.5 25.0 22.5 20.0 17.5 15.0 12.5
 10.0 7.5 5.0
 47.5 45.0 42.5 40.0 37.5 35.0 32.5 30.0 27.5 25.0 22.5 20.0 17.5 15.0 12.5
 10.0 7.5 5.0
 47.5 45.0 42.5 40.0 37.5 35.0 32.5 30.0 27.5 25.0 22.5 20.0 17.5 15.0 12.5
 10.0 7.5 5.0
 47.5 45.0 42.5 40.0 37.5 35.0 32.5 30.0 27.5 25.0 22.5 20.0 17.5 15.0 12.5
 10.0 7.5 5.0
 47.5 45.0 42.5 40.0 37.5 35.0 32.5 30.0 27.5 25.0 22.5 20.0 17.5 15.0 12.5
 10.0 7.5 5.0
 47.5 45.0 42.5 40.0 37.5 35.0 32.5 30.0 27.5 25.0 22.5 20.0 17.5 15.0 12.5
 10.0 7.5 5.0
 47.5 45.0 42.5 40.0 37.5 35.0 32.5 30.0 27.5 25.0 22.5 20.0 17.5 15.0 12.5
 10.0 7.5 5.0
 47.5 45.0 42.5 40.0 37.5 35.0 32.5 30.0 27.5 25.0 22.5 20.0 17.5 15.0 12.5
 10.0 7.5 5.0
 47.5 45.0 42.5 40.0 37.5 35.0 32.5 30.0 27.5 25.0 22.5 20.0 17.5 15.0 12.5
 10.0 7.5 5.0
 47.5 45.0 42.5 40.0 37.5 35.0 32.5 30.0 27.5 25.0 22.5 20.0 17.5 15.0 12.5
 10.0 7.5 5.0
 47.5 45.0 42.5 40.0 37.5 35.0 32.5 30.0 27.5 25.0 22.5 20.0 17.5 15.0 12.5
 10.0 7.5 5.0
 47.5 45.0 42.5 40.0 37.5 35.0 32.5 30.0 27.5 25.0 22.5 20.0 17.5 15.0 12.5
 10.0 7.5 5.0
 47.5 45.0 42.5 40.0 37.5 35.0 32.5 30.0 27.5 25.0 22.5 20.0 17.5 15.0 12.5
10.0 7.5 5.0
HGU4
                                                   Item 6: HGUNAM
 INTERNAL
              1.00 (15F5.0)
                                             -2
                                                    Item 7: TOP
 42.5 45.0 47.5 50.0 52.5 55.0 57.5 60.0 62.5 65.0 67.5 70.0 72.5 75.0 77.5
 80.0 82.5 85.0
 42.5 45.0 47.5 50.0 52.5 55.0 57.5 60.0 62.5 65.0 67.5 70.0 72.5 75.0 77.5
 80.0 82.5 85.0
 42.5 45.0 47.5 50.0 52.5 55.0 57.5 60.0 62.5 65.0 67.5 70.0 72.5 75.0 77.5
 80.0 82.5 85.0
 42.5 45.0 47.5 50.0 52.5 55.0 57.5 60.0 62.5 65.0 67.5 70.0 72.5 75.0 77.5
80.0 82.5 85.0
 42.5 45.0 47.5 50.0 52.5 55.0 57.5 60.0 62.5 65.0 67.5 70.0 72.5 75.0 77.5
 80.0 82.5 85.0
 42.5 45.0 47.5 50.0 52.5 55.0 57.5 60.0 62.5 65.0 67.5 70.0 72.5 75.0 77.5
 80.0 82.5 85.0
 42.5 45.0 47.5 50.0 52.5 55.0 57.5 60.0 62.5 65.0 67.5 70.0 72.5 75.0 77.5
 80.0 82.5 85.0
 42.5 45.0 47.5 50.0 52.5 55.0 57.5 60.0 62.5 65.0 67.5 70.0 72.5 75.0 77.5
 42.5 45.0 47.5 50.0 52.5 55.0 57.5 60.0 62.5 65.0 67.5 70.0 72.5 75.0 77.5
 80.0 82.5 85.0
 42.5 45.0 47.5 50.0 52.5 55.0 57.5 60.0 62.5 65.0 67.5 70.0 72.5 75.0 77.5
 80.0 82.5 85.0
```

```
42.5 45.0 47.5 50.0 52.5 55.0 57.5 60.0 62.5 65.0 67.5 70.0 72.5 75.0 77.5
 80.0 82.5 85.0
 42.5 45.0 47.5 50.0 52.5 55.0 57.5 60.0 62.5 65.0 67.5 70.0 72.5 75.0 77.5
 80.0 82.5 85.0
 42.5 45.0 47.5 50.0 52.5 55.0 57.5 60.0 62.5 65.0 67.5 70.0 72.5 75.0 77.5
 80.0 82.5 85.0
 42.5 45.0 47.5 50.0 52.5 55.0 57.5 60.0 62.5 65.0 67.5 70.0 72.5 75.0 77.5
 80.0 82.5 85.0
 42.5 45.0 47.5 50.0 52.5 55.0 57.5 60.0 62.5 65.0 67.5 70.0 72.5 75.0 77.5
 80.0 82.5 85.0
 42.5 45.0 47.5 50.0 52.5 55.0 57.5 60.0 62.5 65.0 67.5 70.0 72.5 75.0 77.5
 80.0 82.5 85.0
 42.5 45.0 47.5 50.0 52.5 55.0 57.5 60.0 62.5 65.0 67.5 70.0 72.5 75.0 77.5
 80.0 82.5 85.0
 42.5 45.0 47.5 50.0 52.5 55.0 57.5 60.0 62.5 65.0 67.5 70.0 72.5 75.0 77.5
 80.0 82.5 85.0
 INTERNAL
               1.00 (15F5.0)
                               -2
                                     Item 8: THCK
 2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0 32.5 35.0 37.5
 40.0 42.5 45.0
  2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0 32.5 35.0 37.5
 40.0 42.5 45.0
  2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0 32.5 35.0 37.5
 40.0 42.5 45.0
 2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0 32.5 35.0 37.5
 40.0 42.5 45.0
 2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0 32.5 35.0 37.5
 40.0 42.5 45.0
 2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0 32.5 35.0 37.5
 40.0 42.5 45.0
  2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0 32.5 35.0 37.5
 40.0 42.5 45.0
  2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0 32.5 35.0 37.5
 40.0 42.5 45.0
 2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0 32.5 35.0 37.5
 40.0 42.5 45.0
 2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0 32.5 35.0 37.5
 40.0 42.5 45.0
  2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0 32.5 35.0 37.5
 40.0 42.5 45.0
 2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0 32.5 35.0 37.5
 40.0 42.5 45.0
 2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0 32.5 35.0 37.5
 40.0 42.5 45.0
 2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0 32.5 35.0 37.5
 40.0 42.5 45.0
 2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0 32.5 35.0 37.5
 40.0 42.5 45.0
  2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0 32.5 35.0 37.5
 40.0 42.5 45.0
 2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0 32.5 35.0 37.5
 40.0 42.5 45.0
 2.5
      5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0 32.5 35.0 37.5
 40.0 42.5 45.0
ALL 1.0 0
                             Item 9: HGUNAM
                                               HGUHANI
                                                        HGUVANI
HK1
          HK
              3.0E-4
                            Item 10: PARNAM
                                               PARTYP
                                                                 NCLU
                        1
                                                        Parval
HGU1
        NONE
              ALL
                            Item 11:
                                      HUFNAM
                                               Mltarr
                                                        Zonarr
                                                                 IZ
          HK
              2.0E-7
                                                                 NCLU
HK2
                        1
                            Item 10: PARNAM
                                               PARTYP
                                                        Parval
HGU2
        NONE
                            Item 11: HUFNAM
              ALL
                                               Mltarr
                                                        Zonarr
HK3
          HK
               4.0E-5
                        1
                            Item 10: PARNAM
                                               PARTYP
                                                        Parval
                                                                 NCLU
HGU3
        TMULT ALL
                            Item 11:
                                      HUFNAM
                                               Mltarr
                                                        Zonarr
                                                                 IZ
               4.0E-5
HK4
          HK
                        1
                            Item 10:
                                      PARNAM
                                               PARTYP
                                                        Parval
                                                                 NCLU
        TMULT ALL
HGU4
                            Item 11: HUFNAM
                                               Mltarr
                                                        Zonarr
                                                                 IZLU
              3.0E-4
VKA1
          VK
                        1
                            Item 10: PARNAM
                                               PARTYP
                                                        Parval
                                                                 NCLU
HGU1
        NONE
              ALL
                            Item 11:
                                      HUFNAM
                                               Mltarr
                                                        Zonarr
                                                                 IZ
VKA2
          VK
               2.0E-7
                        1
                            Item 10:
                                      PARNAM
                                               PARTYP
                                                        Parval
                                                                 NCLU
HGU2
        NONE
                                               Mltarr
                                                        Zonarr
              ALL
                            Item 11:
                                      HUFNAM
                                                                 IZ
VKA3
          VK
              4.0E-5
                            Item 10: PARNAM
                                               PARTYP
                                                        Parval
                                                                 NCLU
        TMULT ALL
HGU3
                                      HUFNAM
                            Item 11:
                                               Mltarr
                                                        Zonarr
                                                                 IZ
                            Item 10:
VKA4
               4.0E-5
                                      PARNAM
                                               PARTYP
                                                        Parval
                                                                 NCLU
HGU4
        TMULT ALL
                            Item 11:
                                      HUFNAM
                                               Mltarr
                                                        Zonarr
                                                                 IZ
SS1
          SS
              1.0E-3
                            Item 10: PARNAM
                                               PARTYP
                                                        Parval
                                                                 NCLU
        NONE
HGU1
              ALL
                            Item 11: HUFNAM
                                               Mltarr
                                                        Zonarr
                                                                 IZ
               1.0E-6
                                      PARNAM
SS2
          SS
                            Item 10:
                                               PARTYP
                                                        Parval
                                                                 NCLU
        NONE
                            Item 11:
                                      HUFNAM
HGU2
              ALL
                                               Mltarr
                                                        Zonarr
                                                                 IZ
SS3
          SS
               1.0E-3
                                               PARTYP
                            Item 10: PARNAM
                                                                 NCLU
                                                        Parval
HGU3
        NONE
              ALL
                            Item 11: HUFNAM
                                               Mltarr
                                                        Zonarr
SS4
          SS
              1.0E-3
                            Item 10: PARNAM
                                               PARTYP
                                                                 NCLU
                                                        Parval
HGU4
        NONE
                            Item 11:
                                      HUFNAM
                                               Mltarr
                                                        Zonarr
                                                                 IZ
SY1
              1.0E-1
                                                                 NCLU
          SY
                            Item 10:
                                      PARNAM
                                               PARTYP
                                                        Parval
HGU1
        NONE
                             Item 11: HUFNAM
                                               Mltarr
                                                        Zonarr
              ALL
SY2
          SY
               1.0E-2
                                               PARTYP
                                                        Parval
                            Item 10: PARNAM
                                                                 NCLU
                        1
```

```
HGU2NONEALLItem 11: HUFNAMMltarrZonarrIZSY3SY 1.0E-11 Item 10: PARNAMPARTYPParvalNCLUHGU3NONEALLItem 11: HUFNAMMltarrZonarrIZSY4SY 1.0E-11 Item 10: PARNAMPARTYPParvalNCLUHGU4NONEALLItem 11: HUFNAMMltarrZonarrIZPRINT HGU320 ALLItem 12: HGUNAMPRINTCODEPRINTFLAGS
```

#### **GLOBAL Output File**

An example of the excerpted GLOBAL output file for Test Case 1 is shown below. The HUF Package output appears in bold, and three dots (...) indicates omitted output.

MODFLOW-2000 U.S. GEOLOGICAL SURVEY MODULAR FINITE-DIFFERENCE GROUND-WATER FLOW MODEL VERSION 1.0.2 08/21/2000

This model run produced both GLOBAL and LIST files. This is the GLOBAL file.

GLOBAL LISTING FILE: tcltr.glo UNIT

OPENING tcltr.lst FILE TYPE:LIST UNIT 4 # Observation-Process Files

OPENING tcltr.obs FILE TYPE:OBS UNIT 40

OPENING tcltr.hob

FILE TYPE:HOB UNIT 41

OPENING tcltr.ogb FILE TYPE:GBOB UNIT 42 # Sensitivity and Parameter-Estimation Process Files

#sen 39 tcltr.sen #pes 43 tcltr.pes #Flow-Process files

OPENING teltr.bas

FILE TYPE:BAS6 UNIT 5

OPENING tcltr.huf FILE TYPE:HUF UNIT 7

OPENING tcltr.wel FILE TYPE:WEL UNIT 8

OPENING tcltr.pcg FILE TYPE:PCG UNIT 9

OPENING tcltr.dis FILE TYPE:DIS UNIT 10

OPENING tcltr.oc FILE TYPE:OC UNIT 11

OPENING tcltr.ghb

FILE TYPE:GHB UNIT 12

OPENING tc1tr.riv FILE TYPE:RIV UNIT 13

OPENING tcltr.sh FILE TYPE:DATA UNIT 14

OPENING tcltr.rch FILE TYPE:RCH UNIT 31

OPENING tcltr.mlt FILE TYPE:MULT UNIT 32

OPENING tcltr.zon FILE TYPE:ZONE UNIT 33

DISCRETIZATION INPUT DATA READ FROM UNIT 10 # DIS file for test case tcltr

#### Test Case 1 Sample Files - GLOBAL Output File

#
3 LAYERS 18 ROWS 18 COLUMNS
4 STRESS PERIOD(S) IN SIMULATION
MODEL TIME UNIT IS SECONDS
MODEL LENGTH UNIT IS FEET

THE OBSERVATION PROCESS IS ACTIVE
THE SENSITIVITY PROCESS IS INACTIVE
THE PARAMETER-ESTIMATION PROCESS IS INACTIVE

MODE: FORWARD WITH OBSERVATIONS

ZONE OPTION, INPUT READ FROM UNIT 33 1 ZONE ARRAYS

MULTIPLIER OPTION, INPUT READ FROM UNIT 32 2 MULTIPLIER ARRAYS Confining bed flag for each layer: 0 0 0

> 9432 ELEMENTS OF GX ARRAY USED OUT OF 9432 972 ELEMENTS OF GZ ARRAY USED OUT OF 972 1296 ELEMENTS OF IG ARRAY USED OUT OF 1296

> > DELR = 1000.00

DELC = 1000.00

TOP ELEVATION OF LAYER 1 = 150.000

MODEL LAYER BOTTOM EL. = 100.000 FOR LAYER 1

MODEL LAYER BOTTOM EL. = 90.0000 FOR LAYER 2

MODEL LAYER BOTTOM EL. = 40.0000 FOR LAYER 3

STRESS	PERIOD	LENGTH	TIME STEPS	MULTIPLIER FOR DELT	SS FLAG
	1	87162.00	1	1.200	TR
	2	261486.0	1	1.200	TR
	3	522972.0	1	1.200	TR
	4	2.3567440E+07	9	1.200	TR

TRANSIENT SIMULATION

MULT. ARRAY: TMULT READING ON UNIT 32 WITH FORMAT: (18F3.0)

MULT. ARRAY: RCHMULT
READING ON UNIT 32 WITH FORMAT: (9F8.0)

ZONE ARRAY: RCHZONE READING ON UNIT 33 WITH FORMAT: (1812)

HUF1 -- HYDROGEOLOGIC-UNIT FLOW PACKAGE, 'VERSION 0.13-ERA, 9/26/00 INPUT READ FROM UNIT 7
This preliminary version is not to be released outside the U.S. Geological Survey

# HUF file for Test Case 1

HEAD AT CELLS THAT CONVERT TO DRY= -999.00
Hydrogeologic-Unit Flow Package Active with 16 parameters
16 Named Parameters
TRANSIENT SIMULATION

INTERPRETATION OF LAYER FLAGS:
LAYER LTHUF LAYER TYPE LAYWT WETTABILITY

1 1 CONVERTIBLE 0 NON-WETTABLE

2 2 CONVERTIBLE 0 NON-WETTABLE 3 3 CONVERTIBLE 0 NON-WETTABLE

#### 7776 ELEMENTS IN X ARRAY ARE USED BY HUF 20 ELEMENTS IN IX ARRAY ARE USED BY HUF

PCG2 -- CONJUGATE GRADIENT SOLUTION PACKAGE, VERSION 2.4, 12/29/98 MAXIMUM OF 500 CALLS OF SOLUTION ROUTINE
MAXIMUM OF 8 INTERNAL ITERATIONS PER CALL TO SOLUTION ROUTINE
MATRIX PRECONDITIONING TYPE : 1

10916 ELEMENTS IN X ARRAY ARE USED BY PCG 28000 ELEMENTS IN IX ARRAY ARE USED BY PCG 1944 ELEMENTS IN Z ARRAY ARE USED BY PCG

OBS1BAS6 -- OBSERVATION PROCESS, VERSION 1.0, 4/27/99 INPUT READ FROM UNIT 40 OBSERVATION GRAPH-DATA OUTPUT FILES WILL NOT BE PRINTED

HEAD OBSERVATIONS -- INPUT READ FROM UNIT 41

NUMBER OF HEADS.....: 48

NUMBER OF MULTILAYER HEADS...: 0

MAXIMUM NUMBER OF LAYERS FOR MULTILAYER HEADS...: 0

OBSIGHB6 -- OBSERVATION PROCESS (GENERAL HEAD BOUNDARY FLOW OBSERVATIONS) VERSION 1.0, 10/15/98
INPUT READ FROM UNIT 42

1023 ELEMENTS IN X ARRAY ARE USED FOR OBSERVATIONS 30 ELEMENTS IN Z ARRAY ARE USED FOR OBSERVATIONS 503 ELEMENTS IN IX ARRAY ARE USED FOR OBSERVATIONS

COMMON ERROR VARIANCE FOR ALL OBSERVATIONS SET TO: 1.000

19715 ELEMENTS OF X ARRAY USED OUT OF 19715
1974 ELEMENTS OF Z ARRAY USED OUT OF 1974
28523 ELEMENTS OF IX ARRAY USED OUT OF 28523
0 ELEMENTS OF XHS ARRAY USED OUT OF

HEAD OBSERVATION VARIANCES ARE MULTIPLIED BY: 1.000

DEDED

OBSERVED HEAD DATA -- TIME OFFSETS ARE MULTIPLIED BY: 1.0000

		REFER.						
	OBSERVATION	STRESS	TIME			STAT	ISTIC	PLOT
OBS#	NAME	PERIOD	OFFSET	OBSERVATION	STATISTIC	TY	PE	SYM.
1	W2L	-4	0.000	979.0	5.000	STD.	DEV.	1
TRAN	SIENT DATA AT	THIS LO	CATION, ITT	= 1				
1	H1 8 8 1	1	0.8716E+05	152.3	1.000	STD.	DEV.	1
2	H1 8 8 2	2	0.2615E+06	152.3	1.000	STD.	DEV.	1
3	H1 8 8 3	3	0.5230E+06	152.2	1.000	STD.	DEV.	1
4	H1_8_8_1 H1_8_8_2 H1_8_8_3 H1_8_8_4	4	0.2357E+08	140.9	1.000	STD.	DEV.	1
	W2L				5.000	STD.	DEV.	1
TRAN	SIENT DATA AT	THIS LO	CATION, ITT	= 1				
5	H2_8_8_1	1	0.8716E+05	152.3	1.000	STD.	DEV.	1
6	H2 8 8 2	2	0.2615E+06	152.3	1.000	STD.	DEV.	1
7	H2 8 8 3	3	0.5230E+06	152.2	1.000	STD.	DEV.	1
8	H2_8_8_1 H2_8_8_2 H2_8_8_3 H2_8_8_4	4	0.2357E+08	140.1	1.000	STD.	DEV.	1
	W2L				5.000	STD.	DEV.	1
TRAN	SIENT DATA AT	THIS LO	CATION, ITT	= 1				
9	H3_8_8_1	1	0.8716E+05	152.3	1.000	STD.	DEV.	1
10	H3 8 8 2	2	0.2615E+06	152.2	1.000	STD.	DEV.	1
11	H3 8 8 3	3	0.5230E+06	152.1	1.000	STD.	DEV.	1
12	H3_8_8_1 H3_8_8_2 H3_8_8_3 H3_8_8_4	4	0.2357E+08	139.3	1.000	STD.	DEV.	1
13	W2L	-4	0.000	979.0	5.000	STD.	DEV.	1
TRAN	SIENT DATA AT	THIS LO	CATION, ITT	= 1				
13	H1 2 2 1	1	0.8716E+05	110.0	1.000	STD.	DEV.	1
14	H1 2 2 2	2	0.2615E+06	110.1	1.000	STD.	DEV.	1
15	H1 2 2 3	3	0.5230E+06	110.3	1.000	STD.	DEV.	1
16	H1_2_2_1 H1_2_2_2 H1_2_2_3 H1_2_2_4	4	0.2357E+08	117.7	1.000	STD.	DEV.	1
17	W2L	-4	0.000	979.0	5.000	STD.	DEV.	1
	SIENT DATA AT							
17	H2_2_2_1	1	0.8716E+05	110.0	1.000	STD.	DEV.	1

OE	TF		TE	TF	TIP	TR	TR	
BS# 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	RANS 45 46 47	RANS 41 42 43	RANS	RANS	DANC	RANS	21 RANS	18 19 20
	W2L SIENT I H3_16_ H3_16_ H3_16_ H3_16_		W2L SIENT I H1_16_ H1_16_ H1_16_ H1_16_	TENT I	W2L SIENT I H2_16_ H2_16_ H2_16_ H2_16_	W2L SIENT I H1_16_ H1_16_ H1_16_ H1_16_	W2L SIENT I	H2_2_2 H2_2_2 H2_2_2
8 2 8 3 8 4 8 1 8 2 8 3 8 4 8 1 8 2 8 3 8 4 2 1 2 2 2 3	2_1 2_2 2_3	2_1 2_2 2_3	DATA AT 2_1 2_2 2_3 2_4	DATA AT 16_1 16_2 16_3 16_4	ידית מידית	DATA AT 16_1 16_2 16_3 16_4	DATA AT	2_2 2_3 2_4
LAY 1 1 1 2 2 2 2 3 3 3 1 1 1 1	THIS L	THIS L	THIS L	THIS L	THIS L	THIS L	THIS LA	2 3 4
ROW 8 8 8 8 8 8 8 8 8 8 2 2 2 2 2 2 2	0.8 0.2 0.5	0.8 0.2 0.5	OCATT	CATT	OCATT	OCATI	O. OCATI	0.2 0.5 0.2
COL 8 8 8 8 8 8 8 8 8 8 8 2 2 2 2 2		ON, I	ON. T	ON T	ON T	ON, I	000 ON, I	615E+ 230E+ 357E+
	TT = 05 1 06 1 06 1	TT = 05 1 06 1 06 1	TT = 05 1 06 1 08 1	TT = 05 1 06 1 06 1 08 2	error -	TT =	TT =	06 1 06 1 08 1
100 C C C C C C C C C C C C C C C C C C	079.0 1 110.0 110.0 110.1 116.6	1	1	1	7	1	79.0	10.1 10.2 17.2
COL FFSET 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000								
HEAD CHA REFEREN OBSERVAT (IF > 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000			1.000 1.000 1.000 1.000	5.000 1.000 1.000 1.000	5.000	1.000 1.000 1.000
ICE TION	STD. STD.	STD. STD.	STD.				STID	
	DEV. DEV. DEV. DEV.		DEV. DEV. DEV. DEV.		DEV. DEV. DEV. DEV.		DEV. DEV. DEV. DEV.	DEV. DEV. DEV.
	1 1 1 1		1		1 1 1 1 1	1 1 1		1 1 1

2 0.000 2 0.000 2 0.000 2 0.000 2 0.000 2 0.000

19 H2 2 2 3 20 H2 2 2 4 21 H3 2 2 1 22 H3 2 2 2 23 H3 2 2 3 0.000

0.000 0.000 0.000 0.000

```
24 H3_2_2_4 3 2 2 0.000 0.000
25 H1_16_16_1 1 1 16 16 0.000 0.000
26 H1_16_16_2 1 16 16 0.000 0.000
27 H1_16_16_3 1 16 16 0.000 0.000
28 H1_16_16_4 1 16 16 0.000 0.000
29 H2_16_16_1 2 16 16 0.000 0.000
30 H2_16_16_2 2 16 16 0.000 0.000
31 H2_16_16_3 2 16 16 0.000 0.000
32 H2_16_16_3 2 16 16 0.000 0.000
33 H3_16_16_1 3 16 16 0.000 0.000
34 H3_16_16_2 3 16 16 0.000 0.000
35 H3_16_16_2 3 16 16 0.000 0.000
36 H3_16_16_2 3 16 16 0.000 0.000
37 H1_16_2_1 1 16 2 0.000 0.000
38 H1_16_2_2 1 16 2 0.000 0.000
39 H1_16_2_3 1 16 2 0.000 0.000
40 H1_16_2_4 1 16 2 0.000 0.000
41 H2_16_2_1 2 16 2 0.000 0.000
42 H2_16_2_3 2 16 2 0.000 0.000
44 H2_16_2_1 2 16 2 0.000 0.000
45 H3_16_2_1 3 16 2 0.000 0.000
46 H3_16_2_1 3 16 2 0.000 0.000
47 H3_16_2_1 3 16 2 0.000 0.000
48 H3_16_2_1 3 16 2 0.000 0.000
49 H3_16_2_3 3 16 2 0.000 0.000
40 H1_16_2_3 3 16 2 0.000 0.000
                                                                                                                                                                                                                                                                                                                                                                                                                       0
                                                                                                                                                                                                                                                                                                                                                                                                                      0
                                                                                                                                                                                                                                                                                                                                                                                                                      0
                                                                                                                                                                                                                                                                                                                                                                                                                   0
                                                                                                                                                                                                                                                                                                                                                                                                                     0
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                                                                                                                                                                                                                                                                                                                                                                                                                   0
                                                                                                                                                                                                                                                                                                                                                                                                                     0
                                                                                                                                                                                                                                                                                                                                                                                                                     0
                                                                                                                                                                                                                                                                                                                                                                                                                     0
      48 H3 16 2 4
                                                                                                                                                    3 16
                                                                                                                                                                                                               2 0.000 0.000
```

GENERAL-HEAD-CELL FLOW OBSERVATION VARIANCES ARE MULTIPLIED BY: 1.000

OBSERVED GENERAL-HEAD-CELL FLOW DATA

-- TIME OFFSETS ARE MULTIPLIED BY: 1.0000

GROUP NUMBER: 1 BOUNDARY TYPE: GHB NUMBER OF CELLS IN GROUP: -18
NUMBER OF FLOW OBSERVATIONS: 4

				OBSERVED OUNDARY FLOW		REFER.			
PLOT	TISTIC			GAIN (-) OR	TIME	STRESS		OBSERV.	
SYM.	YPE		STATISTIC	LOSS (+)	OFFSET	PERIOD	E	MAM	OBS#
3	EF. VAR.		0.5000E-01	30.60	0.8716E+05	1		GHB1	
3	EF. VAR.		0.5000E-01	29.20	0.2615E+06	2		GHB2	
3	EF. VAR.		0.5000E-01	26.90	0.5230E+06	3		GHB3	7-0
3	EF. VAR.	COEF.	0.5000E-01	9.620	0.2357E+08	4		GHB4	52
					FACTOR	COLUMN	ROW	LAYER	
					1.00	18.	1.	1.	
					1.00	18.	2.	1.	
					1.00	18.	3.	1.	
					1.00	18.	4.	1.	
					1.00	18.	5.	1.	
					1.00	18.	6.	1.	
					1.00	18.	7.	1.	
					1.00	18.	8.	1.	
					1.00	18.	9.	1.	
					1.00	18.	10.	1.	
					1.00	18.	11.	1.	
					1.00	18.	12.	1.	
					1.00	18.	13.	1.	
					1.00	18.	14.	1.	
					1.00	18.	15.	1.	
					1.00	18.	16.	1.	
					1.00	18.	17.	1.	
					1.00	18.	18.	1.	

NQC CAN BE REDUCED FROM 72 TO 18

#### SOLUTION BY THE CONJUGATE-GRADIENT METHOD

```
MAXIMUM NUMBER OF CALLS TO PCG ROUTINE =
                                                         500
                                                       8
                    MAXIMUM ITERATIONS PER CALL TO PCG =
                         MATRIX PRECONDITIONING TYPE =
     RELAXATION FACTOR (ONLY USED WITH PRECOND. TYPE 1) = 0.10000E+01
PARAMETER OF POLYMOMIAL PRECOND. = 2 (2) OR IS CALCULATED :
                                                          2
                    HEAD CHANGE CRITERION FOR CLOSURE =
                                                       0.10000E-03
                 RESIDUAL CHANGE CRITERION FOR CLOSURE =
                                                       0.10000E-03
         PCG HEAD AND RESIDUAL CHANGE PRINTOUT INTERVAL =
   PRINTING FROM SOLVER IS LIMITED(1) OR SUPPRESSED (>1) =
                                                          2
                                   DAMPING PARAMETER =
                                                       0.10000E+01
```

WETTING CAPABILITY IS NOT ACTIVE IN ANY LAYER

### HUF1 -- HYDROGEOLOGIC-UNIT FLOW PACKAGE \_\_\_\_\_\_ TOP ELEVATN: HGU1 = 150.000 THICKNESS: HGU1 = 50.0000 TOP ELEVATN: HGU2 = 100.000 = 10.0000 THICKNESS: HGU2 = 90.0000 TOP ELEVATN: HGU3 THICKNESS: HGU3 READING ON UNIT 7 WITH FORMAT: (15F5.0) TOP ELEVATN: HGU4 READING ON UNIT 7 WITH FORMAT: (15F5.0) THICKNESS: HGU4 READING ON UNIT 7 WITH FORMAT: (15F5.0) INTERPRETATION OF UNIT FLAGS: UNIT HANI VK/VANI \_\_\_\_\_\_ HGU1 1.000000 VERTICAL K HGU2 1.000000 VERTICAL K HGU3 1.000000 VERTICAL K HGU4 1.000000 VERTICAL K PARAMETER NAME: HK1 TYPE:HK UNITS: 1 The parameter value from the package file is: 3.00000E-04 UNIT HGU1 CORRESPONDS TO UNIT NO. 1 LAYER: 1 MULTIPLIER:NONE ZONE:ALL PARAMETER NAME: HK2 TYPE:HK UNITS: The parameter value from the package file is: 2.00000E-07 UNIT HGU2 CORRESPONDS TO UNIT NO. 2 LAYER: 2 MULTIPLIER: NONE ZONE: ALL PARAMETER NAME: HK3 TYPE:HK UNITS: 1 The parameter value from the package file is: 4.00000E-05 UNIT HGU3 CORRESPONDS TO UNIT NO. 3 LAYER: 3 MULTIPLIER: TMULT ZONE: ALL PARAMETER NAME: HK4 TYPE: HK UNITS: The parameter value from the package file is: 4.00000E-05 UNIT HGU4 CORRESPONDS TO UNIT NO. LAYER: 4 MULTIPLIER: TMULT ZONE: ALL PARAMETER NAME: VKA1 TYPE: VK UNITS: The parameter value from the package file is: 3.00000E-04 UNIT HGU1 CORRESPONDS TO UNIT NO. 1 LAYER: 1 MULTIPLIER: NONE ZONE: ALL TYPE:VK UNITS: 1 PARAMETER NAME: VKA2 The parameter value from the package file is: 2.00000E-07 UNIT HGU2 CORRESPONDS TO UNIT NO. 2 LAYER: 2 MULTIPLIER: NONE ZONE: ALL PARAMETER NAME: VKA3 TYPE:VK UNITS: 1 The parameter value from the package file is: 4.00000E-05 UNIT HGU3 CORRESPONDS TO UNIT NO. LAYER: 3 MULTIPLIER: TMULT ZONE: ALL PARAMETER NAME: VKA4 TYPE:VK UNITS: 1 The parameter value from the package file is: 4.00000E-05 CORRESPONDS TO UNIT NO. UNIT HGU4 LAYER: 4 MULTIPLIER: TMULT ZONE: ALL TYPE:SS UNITS: PARAMETER NAME: SS1 The parameter value from the package file is: 1.00000E-03

CORRESPONDS TO UNIT NO. UNIT HGU1 LAYER: 1 MULTIPLIER: NONE ZONE: ALL

PARAMETER NAME: SS2 TYPE:SS UNITS: 1

The parameter value from the package file is: 1.00000E-06

CORRESPONDS TO UNIT NO. UNIT HGU2 2

LAYER: 2 MULTIPLIER: NONE ZONE: ALL

PARAMETER NAME: SS3 TYPE:SS UNITS:

The parameter value from the package file is: 1.00000E-03

CORRESPONDS TO UNIT NO. 3

LAYER: 3 MULTIPLIER: NONE ZONE: ALL

PARAMETER NAME: SS4 TYPE:SS UNITS: 1

The parameter value from the package file is: 1.00000E-03

CORRESPONDS TO UNIT NO. UNIT HGU4

LAYER: 4 MULTIPLIER: NONE ZONE: ALL

TYPE:SY UNITS: PARAMETER NAME: SY1

The parameter value from the package file is: 0.10000

CORRESPONDS TO UNIT NO. UNIT HGU1 1

LAYER: 1 MULTIPLIER: NONE

PARAMETER NAME:SY2 TYPE:SY UNITS: 1
The parameter value from the package file is: 1.00000E-02

UNIT HGU2 CORRESPONDS TO UNIT NO.

LAYER: 2 MULTIPLIER: NONE ZONE: ALL

PARAMETER NAME: SY3 TYPE:SY UNITS:

The parameter value from the package file is: 0.10000

UNIT HGU3 CORRESPONDS TO UNIT NO. LAYER: 3 MULTIPLIER: NONE ZONE: ALL

PARAMETER NAME: SY4 TYPE:SY UNITS: The parameter value from the package file is: 0.10000

CORRESPONDS TO UNIT NO. UNIT HGU4 4

LAYER: 4 MULTIPLIER: NONE ZONE: ALL

ITRSS

Reading PRINTCODE information

CORRESPONDS TO UNIT NO. UNIT HGU3

PRINTCODE FLAGS ARE SET AS FOLLOWS

UNIT	HK	HANI	VK	SS	SY
HGU1	0	0	0	0	0
HGU2	0	0	0	0	0
HGU3	20	20	20	20	20
HGU4	0	0	0	0	0

- 0 Well parameters
- 0 River parameters
- 0 GHB parameters
- 2 Recharge parameters

PARAMETER NAME: RCH1 TYPE: RCH CLUSTERS:

Parameter value from package file is: 1.00000E-08 MULTIPLIER ARRAY: NONE ZONE ARRAY: RCHZONE

ZONE VALUES:

PARAMETER NAME: RCH2 TYPE: RCH CLUSTERS:

Parameter value from package file is: 1.50000E-08

ZONE VALUES:

MULTIPLIER ARRAY: NONE ZONE ARRAY: RCHZONE

18 PARAMETERS HAVE BEEN DEFINED IN ALL PACKAGES. (SPACE IS ALLOCATED FOR 500 PARAMETERS.)

ORDERED DEPENDENT-VARIABLE WEIGHTED RESIDUALS

NUMBER OF RESIDUALS INCLUDED:

-0.932E-02 -0.496E-03 -0.443E-03 -0.443E-03 -0.427E-03 -0.397E-03 -0.397E-03

-0.397E-03 -0.336E-03 -0.336E-03 -0.328E-03 -0.328E-03 -0.305E-03 -0.298E-03

-0.275E-03 -0.275E-03 -0.275E-03 -0.244E-03 -0.244E-03 -0.237E-03 -0.237E-03

### Test Case 1 Sample Files - GLOBAL Output File

```
-0.183E-03 -0.183E-03 -0.183E-03 -0.168E-03 -0.145E-03 -0.122E-03 -0.122E-03 -0.122E-03 -0.122E-03 -0.122E-03 -0.458E-04 -0.458E-04 -0.305E-04 -0.153E-04 0.610E-04 0.763E-04 0.763E-04 0.130E-03 0.130E-03 0.145E-03 0.145E-03 0.153E-03 0.397E-03 0.404E-03 0.427E-03 0.427E-03 0.488E-03 0.133E-02 0.163E-02 0.265E-02 0.205E-01 0.248E-01
```

#### SMALLEST AND LARGEST DEPENDENT-VARIABLE WEIGHTED RESIDUALS

SM	MALLEST WEIGHT	ED RESIDUALS	LA	RGEST WEIGHTED	RESIDUALS
	OBSERVATION	WEIGHTED		OBSERVATION	WEIGHTED
OBS#	NAME	RESIDUAL	OBS#	NAME	RESIDUAL
51	GHB3	-0.93169E-02	49	GHB1	0.24769E-01
44	H2 16 2 4	-0.49591E-03	50	GHB2	0.20492E-01
40	H1 16 2 4	-0.44250E-03	52	GHB4	0.26469E-02
25	H1 16 16 1	-0.44250E-03	4	H1 8 8 4	0.16327E-02
6	H2 8 8 2	-0.42725E-03	12	H3 8 8 4	0.13275E-02

CORRELATION BETWEEN ORDERED WEIGHTED RESIDUALS AND NORMAL ORDER STATISTICS (EQ.38 OF TEXT) = 0.333

COMMENTS ON THE INTERPRETATION OF THE CORRESPONDED ATTOM DETWEEN

COMMENTS ON THE INTERPRETATION OF THE CORRELATION BETWEEN WEIGHTED RESIDUALS AND NORMAL ORDER STATISTICS:

The critical value for correlation at the 5% significance level is 0.956

IF the reported CORRELATION is GREATER than the 5% critical value, ACCEPT the hypothesis that the weighted residuals are INDEPENDENT AND NORMALLY DISTRIBUTED at the 5% significance level. The probability that this conclusion is wrong is less than 5%.

IF the reported correlation IS LESS THAN the 5% critical value REJECT the, hypothesis that the weighted residuals are INDEPENDENT AND NORMALLY DISTRIBUTED at the 5% significance level.

The analysis can also be done using the 10% significance level. The associated critical value is 0.964

### **LIST Output File**

An example of the excerpted LIST output file for Test Case 1 is shown below. The HUF Package output appears in bold, and three dots (...) indicates omitted output.

MODFLOW-2000

```
U.S. GEOLOGICAL SURVEY MODULAR FINITE-DIFFERENCE GROUND-WATER FLOW MODEL
                         VERSION 1.0.2 08/21/2000
This model run produced both GLOBAL and LIST files. This is the LIST file.
# MODULAR MODEL - TWO-LAYER EXAMPLE PROBLEM, TRANSIENT, TEST CASE TC1TR
THE FREE FORMAT OPTION HAS BEEN SELECTED
  3 LAYERS 18 ROWS 18 COLUMNS
  4 STRESS PERIOD(S) IN SIMULATION
BAS6 -- BASIC PACKAGE, VERSION 6, 1/11/2000 INPUT READ FROM UNIT 5
       15 ELEMENTS IN IR ARRAY ARE USED BY BAS
WEL6 -- WELL PACKAGE, VERSION 6, 1/11/2000 INPUT READ FROM UNIT 8
No named parameters
MAXIMUM OF 5 ACTIVE WELLS AT ONE TIME
       20 ELEMENTS IN RX ARRAY ARE USED BY WEL
RIV6 -- RIVER PACKAGE, VERSION 6, 1/11/2000 INPUT READ FROM UNIT 13
No named parameters
MAXIMUM OF 18 ACTIVE RIVER REACHES AT ONE TIME
      108 ELEMENTS IN RX ARRAY ARE USED BY RIV
GHB6 -- GHB PACKAGE, VERSION 6, 1/11/2000 INPUT READ FROM UNIT 12
No named parameters
MAXIMUM OF 36 ACTIVE GHB CELLS AT ONE TIME
      180 ELEMENTS IN RX ARRAY ARE USED BY GHB
RCH6 -- RECHARGE PACKAGE, VERSION 6, 1/11/2000 INPUT READ FROM UNIT 31
   2 Named Parameters
OPTION 1 -- RECHARGE TO TOP LAYER
      324 ELEMENTS IN RX ARRAY ARE USED BY RCH
      324 ELEMENTS IN IR ARRAY ARE USED BY RCH
      632 ELEMENTS OF RX ARRAY USED OUT OF
      339 ELEMENTS OF IR ARRAY USED OUT OF
# MODULAR MODEL - TWO-LAYER EXAMPLE PROBLEM, TRANSIENT, TEST CASE TC1TR
         BOUNDARY ARRAY =
                                    1 FOR LAYER 1
                                    1 FOR LAYER 2
         BOUNDARY ARRAY =
                                1 FOR LAYER 3
         BOUNDARY ARRAY =
AQUIFER HEAD WILL BE SET TO 0.0000 AT ALL NO-FLOW NODES (IBOUND=0).
                     INITIAL HEAD FOR LAYER 1
READING ON UNIT 14 WITH FORMAT: (10F13.0)
                     INITIAL HEAD FOR LAYER 2
READING ON UNIT 14 WITH FORMAT: (10F13.0)
                     INITIAL HEAD FOR LAYER 3
READING ON UNIT 14 WITH FORMAT: (10F13.0)
OUTPUT CONTROL IS SPECIFIED EVERY TIME STEP
HEAD PRINT FORMAT CODE IS 20 DRAWDOWN PRINT FORMAT CODE IS 0
```

HEADS WILL BE SAVED ON UNIT 19 DRAWDOWNS WILL BE SAVED ON UNIT 0

HYD. COND. ALONG ROWS FOR UNIT HGU3

### HYD. COND. ALONG ROWS

	1	2	3	4	5	6
	7	8	9	10	11	12
	13	14	15	16	17	18
1	4.0000E-05	4.0000E-05	8.0000E-05	8.0000E-05	1.2000E-04	1.2000E-04
-	1.6000E-04	1.6000E-04	2.0000E-04	2.0000E-04	2.4000E-04	2.4000E-04
	2.8000E-04	2.8000E-04	3.2000E-04	3.2000E-04	3.6000E-04	3.6000E-04
2	4.0000E-05	4.0000E-05	8.0000E-05	8.0000E-05	1.2000E-04	1.2000E-04
2	1.6000E-03	1.6000E-04	2.0000E-04	2.0000E-04	2.4000E-04	2.4000E-04
	2.8000E-04	2.8000E-04	3.2000E-04	3.2000E-04	3.6000E-04	3.6000E-04
3	4.0000E-05	4.0000E-05	8.0000E-05	8.0000E-05	1.2000E-04	1.2000E-04
3	1.6000E-03	1.6000E-03	2.0000E-03	2.0000E-04	2.4000E-04	2.4000E-04
	2.8000E-04	2.8000E-04	3.2000E-04	3.2000E-04	3.6000E-04	3.6000E-04
4	4.0000E-05	4.0000E-05	8.0000E-05	8.0000E-05	1.2000E-04	1.2000E-04
-	1.6000E-03	1.6000E-03	2.0000E-04	2.0000E-04	2.4000E-04	2.4000E-04
	2.8000E-04	2.8000E-04	3.2000E-04	3.2000E-04	3.6000E-04	3.6000E-04
5	4.0000E-05	4.0000E-05	8.0000E-05	8.0000E-05	1.2000E-04	1.2000E-04
3	1.6000E-04	1.6000E-03	2.0000E-04	2.0000E-04	2.4000E-04	2.4000E-04
	2.8000E-04	2.8000E-04	3.2000E-04	3.2000E-04	3.6000E-04	3.6000E-04
6	4.0000E-05	4.0000E-04	8.0000E-05	8.0000E-05	1.2000E-04	1.2000E-04
.0	1.6000E-03	1.6000E-04	2.0000E-04	2.0000E-04	2.4000E-04	2.4000E-04
	2.8000E-04	2.8000E-04	3.2000E-04	3.2000E-04	3.6000E-04	3.6000E-04
7	4.0000E-05	4.0000E-05	8.0000E-05	8.0000E-05	1.2000E-04	1.2000E-04
	1.6000E-04	1.6000E-04	2.0000E-04	2.0000E-04	2.4000E-04	2.4000B-04
	2.8000E-04	2.8000B-04	3.2000E-04	3.2000B-04	3.6000E-04	3.6000E-04
8	4.0000E-05	4.0000E-05	8.0000E-05	8.0000E-05	1.2000E-04	1.2000E-04
	1.6000E-04	1.6000B-04	2.0000E-04	2.0000E-04	2.4000E-04	2.4000E-04
	2.8000E-04	2.8000E-04	3.2000E-04	3.2000E-04	3.6000E-04	3.6000E-04
9	4.0000E-05	4.0000E-05	8.0000E-05	8.0000E-05	1.2000E-04	1.2000E-04
-	1.6000E-04	1.6000E-04	2.0000E-04	2.0000E-04	2.4000E-04	2.4000E-04
	2.8000E-04	2.8000E-04	3.2000E-04	3.2000E-04	3.6000E-04	3.6000E-04
10	4.0000E-05	4.0000E-05	8.0000E-05	8.0000E-05	1.2000E-04	1.2000E-04
2.5	1.6000E-04	1.6000E-04	2.0000E-04	2.0000E-04	2.4000E-04	2.4000E-04
	2.8000E-04	2.8000E-04	3.2000E-04	3.2000E-04	3.6000E-04	3.6000E-04
11	4.0000E-05	4.0000E-05	8.0000E-05	8.0000E-05	1.2000B-04	1.2000E-04
	1.6000E-04	1.6000E-04	2.0000E-04	2.0000E-04	2.4000E-04	2.4000E-04
	2.8000E-04	2.8000E-04	3.2000E-04	3.2000E-04	3.6000E-04	3.6000E-04
12	4.0000E-05	4.0000E-05	8.0000E-05	8.0000E-05	1.2000B-04	1.2000E-04
	1.6000E-04	1.6000E-04	2.0000E-04	2.0000E-04	2.4000E-04	2.4000E-04
	2.8000E-04	2.8000E-04	3.2000E-04	3.2000E-04	3.6000E-04	3.6000E-04
13	4.0000E-05	4.0000E-05	8.0000E-05	8.0000E-05	1.2000E-04	1.2000E-04
	1.6000E-04	1.6000E-04	2.0000E-04	2.0000E-04	2.4000E-04	2.4000E-04
	2.8000E-04	2.8000E-04	3.2000E-04	3.2000E-04	3.6000E-04	3.6000E-04
14	4.0000E-05	4.0000E-05	8.0000E-05	8.0000E-05	1.2000E-04	1.2000E-04
	1.6000E-04	1.6000E-04	2.0000E-04	2.0000E-04	2.4000E-04	2.4000E-04
	2.8000E-04	2.8000E-04	3.2000E-04	3.2000E-04	3.6000E-04	3.6000E-04
15	4.0000E-05	4.0000E-05	8.0000E-05	8.0000E-05	1.2000E-04	1.2000E-04
	1.6000E-04	1.6000E-04	2.0000E-04	2.0000E-04	2.4000E-04	2.4000E-04
	2.8000E-04	2.8000E-04	3.2000E-04	3.2000E-04	3.6000E-04	3.6000E-04
16	4.0000E-05	4.0000E-05	8.0000E-05	8.0000E-05	1.2000E-04	1.2000E-04
	1.6000E-04	1.6000E-04	2.0000E-04	2.0000E-04	2.4000E-04	2.4000E-04
	2.8000E-04	2.8000E-04	3.2000E-04	3.2000E-04	3.6000E-04	3.6000E-04
17	4.0000E-05	4.0000E-05	8.0000E-05	8.0000E-05	1.2000E-04	1.2000E-04
	1.6000E-04	1.6000E-04	2.0000E-04	2.0000E-04	2.4000E-04	2.4000E-04
4	2.8000E-04	2.8000E-04	3.2000E-04	3.2000E-04	3.6000E-04	3.6000E-04
18	4.0000E-05	4.0000E-05	8.0000E-05	8.0000E-05	1.2000E-04	1.2000E-04
	1.6000E-04	1.6000E-04	2.0000E-04	2.0000E-04	2.4000E-04	2.4000E-04
	2.8000E-04	2.8000E-04	3.2000E-04	3.2000E-04	3.6000E-04	3.6000E-04

HORIZ. ANI. (COL./ROW) FOR UNIT HGU3

HORIZ. ANI. (COL./ROW) = 1.00000

VERTICAL HYD. COND. FOR UNIT HGU3

VERTICAL HYD. COND.

1	2	3	4	5	6 12 18
7	8	9	10	11	12
13	14	15	16	17	18

```
1 4.0000E-05 4.0000E-05 8.0000E-05 8.0000E-05 1.2000E-04 1.2000E-04
        1.6000E-04 1.6000E-04 2.0000E-04 2.0000E-04 2.4000E-04 2.4000E-04
        2.8000E-04 2.8000E-04 3.2000E-04 3.2000E-04 3.6000E-04 3.6000E-04
      4.0000E-05 4.0000E-05 8.0000E-05 8.0000E-05 1.2000E-04 1.2000E-04 1.6000E-04 1.6000E-04 2.0000E-04 2.4000E-04 2.4000E-04
                                                                               2.4000E-04
        2.8000E-04 2.8000E-04 3.2000E-04 3.2000E-04 3.6000E-04
                                                                               3.6000E-04
       4.0000E-05 4.0000E-05 8.0000E-05 8.0000E-05 1.2000E-04 1.2000E-04
        1.6000E-04 1.6000E-04 2.0000E-04 2.0000E-04 2.4000E-04 2.8000E-04 2.8000E-04 3.2000E-04 3.2000E-04 3.6000E-04
                                                                               2.4000E-04
                                                                               3.6000E-04
       4.0000E-05 4.0000E-05 8.0000E-05 8.0000E-05 1.2000E-04 1.2000E-04
        1.6000E-04 1.6000E-04 2.0000E-04 2.0000E-04 2.4000E-04 2.4000E-04
       2.8000E-04 2.8000E-04 3.2000E-04 3.2000E-04 3.6000E-04 3.6000E-04 4.0000E-05 4.0000E-05 8.0000E-05 8.0000E-05 1.2000E-04 1.2000E-04 1.6000E-04 2.0000E-04 2.4000E-04 2.4000E-04
        2.8000E-04 2.8000E-04 3.2000E-04 3.2000E-04 3.6000E-04 3.6000E-04
       4.0000E-05 4.0000E-05 8.0000E-05 8.0000E-05 1.2000E-04 1.2000E-04
        1.6000E-04 1.6000E-04 2.0000E-04 2.0000E-04 2.4000E-04 2.8000E-04 2.8000E-04 3.2000E-04 3.2000E-04 3.6000E-04
                                                                               2.4000E-04
                                                                               3.6000E-04
       4.0000E-05 4.0000E-05 8.0000E-05 8.0000E-05 1.2000E-04 1.2000E-04
        1.6000E-04 1.6000E-04 2.0000E-04 2.0000E-04 2.4000E-04 2.4000E-04
       2.8000E-04 2.8000E-04 3.2000E-04 3.2000E-04 3.6000E-04 3.6000E-04 4.0000E-05 4.0000E-05 8.0000E-05 8.0000E-05 1.2000E-04 1.2000E-04 1.6000E-04 2.0000E-04 2.4000E-04 2.4000E-04
        2.8000E-04 2.8000E-04 3.2000E-04 3.2000E-04 3.6000E-04 3.6000E-04
       4.0000E-05 4.0000E-05 8.0000E-05 8.0000E-05 1.2000E-04 1.2000E-04
        1.6000E-04 1.6000E-04 2.0000E-04 2.0000E-04 2.4000E-04 2.8000E-04 3.2000E-04 3.2000E-04 3.6000E-04
                                                                               2.4000E-04
                                                                               3.6000E-04
      4.0000E-05 4.0000E-05 8.0000E-05 8.0000E-05 1.2000E-04 1.2000E-04
        1.6000E-04 1.6000E-04 2.0000E-04 2.0000E-04 2.4000E-04 2.4000E-04
      2.8000E-04 2.8000E-04 3.2000E-04 3.2000E-04 3.6000E-04 3.6000E-04 4.0000E-05 4.0000E-05 8.0000E-05 8.0000E-05 1.2000E-04 1.2000E-04
  11
        1.6000E-04 1.6000E-04 2.0000E-04 2.0000E-04 2.4000E-04 2.4000E-04
        2.8000E-04 2.8000E-04 3.2000E-04 3.2000E-04 3.6000E-04 3.6000E-04
      4.0000E-05 4.0000E-05 8.0000E-05 8.0000E-05 1.2000E-04 1.2000E-04
        1.6000E-04 1.6000E-04 2.0000E-04 2.0000E-04 2.4000E-04 2.8000E-04 2.8000E-04 3.2000E-04 3.2000E-04 3.6000E-04
                                                                               2.4000E-04
                                                                               3.6000E-04
      4.0000E-05 4.0000E-05 8.0000E-05 8.0000E-05 1.2000E-04 1.2000E-04
        1.6000E-04 1.6000E-04 2.0000E-04 2.0000E-04 2.4000E-04 2.4000E-04
      2.8000E-04 2.8000E-04 3.2000E-04 3.2000E-04 3.6000E-04 3.6000E-04 4.0000E-05 4.0000E-05 8.0000E-05 8.0000E-05 1.2000E-04 1.6000E-04 1.6000E-04 2.0000E-04 2.4000E-04 2.4000E-04
        2.8000E-04 2.8000E-04 3.2000E-04 3.2000E-04 3.6000E-04 3.6000E-04
       4.0000E-05 4.0000E-05 8.0000E-05 8.0000E-05 1.2000E-04 1.2000E-04
  15
        1.6000E-04 1.6000E-04 2.0000E-04 2.0000E-04 2.4000E-04 2.8000E-04 2.8000E-04 3.2000E-04 3.2000E-04
                                                                               2.4000E-04
                                                                               3.6000E-04
      4.0000E-05 4.0000E-05 8.0000E-05 8.0000E-05 1.2000E-04 1.2000E-04
        1.6000E-04 1.6000E-04 2.0000E-04 2.0000E-04 2.4000E-04 2.4000E-04
      2.8000E-04 2.8000E-04 3.2000E-04 3.2000E-04 3.6000E-04 3.6000E-04 4.0000E-05 4.0000E-05 8.0000E-05 1.2000E-04 1.2000E-04
  17
        1.6000E-04 1.6000E-04 2.0000E-04 2.0000E-04 2.4000E-04 2.4000E-04
        2.8000E-04 2.8000E-04 3.2000E-04 3.2000E-04 3.6000E-04 3.6000E-04
       4.0000E-05 4.0000E-05 8.0000E-05 8.0000E-05 1.2000E-04 1.2000E-04
  18
        1.6000E-04 1.6000E-04 2.0000E-04 2.0000E-04 2.4000E-04 2.4000E-04 2.8000E-04 3.2000E-04 3.2000E-04 3.6000E-04 3.6000E-04
         SPECIFIC STORAGE FOR UNIT HGU3
          SPECIFIC STORAGE = 1.000000E-03
           SPECIFIC YIELD FOR UNIT HGU3
            SPECIFIC YIELD = 0.100000
1
                                 STRESS PERIOD NO. 1, LENGTH = 87162.00
                                 _______
                                   NUMBER OF TIME STEPS =
                                    MULTIPLIER FOR DELT = 1.200
                                 INITIAL TIME STEP SIZE = 87162.00
 WELL NO. LAYER ROW COL
                                    STRESS RATE
      1 2
                      9
                              10
                                       -1.000
```

-1.000

9

9

10

3

3

9

10

9

## Test Case 1 Sample Files – LIST Output File

5 3 10 10 -1.000

5 WELLS

REACH NO.	LAYER	ROW	COL	STAGE	CONDUCTANCE	BOTTOM EL.
1	1	1	1	100.0	1.000	90.00
2	1	2	1	100.0	1.000	90.00
3	1	3	1	100.0	1.000	90.00
4	1	4	1	100.0	1.000	90.00
5	1	5	1	100.0	1.000	90.00
6	1	6	1	100.6	1.000	90.00
7	1	7	1	100.0	1.000	90.00
8	1	8	1	100.0	1.000	90.00
9	1	9	1	100.0	1.000	90.00
10	1	10	1	100.0	1.000	90.00
11	1	11	1	100.0	1.000	90.00
12	1	12	1	100.0	1.000	90.00
13	1	13	1	100.0	1.000	90.00
14	1	14	1	100.0	1.000	90.00
15	1	15	1	100.0	1.000	90.00
16	1	16	1	100.0	1.000	90.00
17	1	17	1	100.0	1.000	90.00
18	1	18	1	100.0	1.000	90.00

18 RIVER REACHES

BOUND.	NO.	LAYER	ROW	COL	STAGE	CONDUCTANCE
1		1	1	18	350.0	0.1000E-01
2		1	2	18	350.0	0.1000E-01
3		1	3	18	350.0	0.1000E-01
4		1	4	18	350.0	0.1000E-01
5		1	5	18	350.0	0.1000E-01
6		1	6	18	350.0	0.1000E-01
7		1	7	18	350.0	0.1000E-01
8		1	8	18	350.0	0.1000E-01
9		1	9	18	350.0	0.1000E-01
10		1	10	18	350.0	0.1000E-01
11		1	11	18	350.0	0.1000E-01
12		1	12	18	350.0	0.1000E-01
13		1	13	18	350.0	0.1000E-01
14		1	14	18	350.0	0.1000E-01
15		1	15	18	350.0	0.1000E-01
16		1	16	18	350.0	0.1000E-01
17		1	17	18	350.0	0.1000E-01
18		1	18	18	350.0	0.1000E-01
19		3	1	18	350.0	0.1000E-01
20		3	2	18	350.0	0.1000E-01
21		3	3	18	350.0	0.1000E-01
22		3	4	18	350.0	0.1000E-01
23		3	5	18	350.0	0.1000E-01
24		3 3 3	6	18	350.0	0.1000E-01
25		3	7	18	350.0	0.1000E-01
26		3	8	18	350.0	0.1000E-01
27		3	9	18	350.0	0.1000E-01
28		3	10	18	350.0	0.1000E-01
29		3	11	18	350.0	0.1000E-01
30		3	12	18	350.0	0.1000E-01
31		3	13	18	350.0	0.1000E-01
32		3	14	18	350.0	0.1000E-01
33		3	15	18	350.0	0.1000E-01
34		3	16	18	350.0	0.1000E-01
35		3	17	18	350.0	0.1000E-01
36		3	18	18	350.0	0.1000E-01

36 GHB CELLS

RECH array defined by the following parameters:

Parameter: RCH1 Parameter: RCH2

RECHARGE

SOLVING FOR HEAD

HEAD/DRAWDOWN PRINTOUT FLAG = 1 TOTAL BUDGET PRINTOUT FLAG = 1

CELL-BY-CELL FLOW TERM FLAG = 0

	DRAWDOWN PRINTOUT	HEAL	SAVE	N	AME:						
1	0	0		-							
	HEAD I	N LAY	ER 1 AT	END C	F TIME	STEP	1 IN	STRE	SS	PERIOD	1
••											
	HEAD I	N LAY	ER 2 AT	END C	F TIME	STEP	1 IN	STRE	SS	PERIOD	1
	HEAD I	N LAY	ER 3 AT	END C	F TIME	STEP	1 IN	STRE	SS	PERIOD	1
VOLUMETR	IC BUDGET		ENTIRE MOD								
1000											
CUMUL	ATIVE VOLU	MES	L**3		RATES	FOR T	HIS T	IME S	TEP	)	L**3/T
42555	355,3555,55	77.71			937,991	43 EX P	27.557	357,53	720		
	IN:										
							IN:				
							IN:				
	STORAGE	=	651601	.0000	)			ORAGE	=		7.475
CON	STANT HEAD	=	0	.0000	)	CON	STANT	HEAD	=		0.000
CON	STANT HEAD	=	0	.0000	)	CON	STANT	HEAD	=		0.000
CON	STANT HEAD	=	0	.0000	)	CON RIV	STANT	HEAD	=		0.000
CON RIV HEAD	STANT HEAD	=	0	.0000	)	CON RIV HEAD	STANT	HEAD	=		0.000
CON RIV HEAD	STANT HEAD WELLS ER LEAKAGE DEP BOUNDS	= = =	0	.0000 .0000 .0000		CON RIV HEAD	STANT STANT I ER LEZ DEP BO	HEAD			0.000
CON RIV HEAD	STANT HEAD WELLS ER LEAKAGE DEP BOUNDS RECHARGE	= = =	0 0 0 5328314	.0000 .0000 .0000 .5000		CON RIV HEAD	STO STANT I ER LEZ DEP BO RECI	HEAD WELLS AKAGE OUNDS HARGE	= = =		0.000 0.000 0.000 61.131 4.050
RIV HEAD	STANT HEAD WELLS WER LEAKAGE DEP BOUNDS RECHARGE TOTAL IN	= = =	0 0 0 5328314 353006	.0000 .0000 .0000 .5000		RIV HEAD	STANT  STANT  ER LEZ  DEP BO  RECI  TOTZ	HEAD WELLS AKAGE OUNDS HARGE	= = =		0.000 0.000 0.000 61.131 4.050
RIV HEAD	STANT HEAD WELLS WER LEAKAGE DEP BOUNDS RECHARGE TOTAL IN OUT:	= = = = = = = = = = = = = = = = = = = =	0 0 0 5328314 353006 6332921	.0000 .0000 .0000 .5000 .0625		RIV HEAD	STANT  ER LEZ  DEP BO  RECI  TOTZ	HEAD WELLS AKAGE OUNDS HARGE			0.000 0.000 61.131 4.050
RIV HEAD	WELLS WELLS WER LEAKAGE DEP BOUNDS RECHARGE TOTAL IN OUT: STORAGE		0 0 0 5328314 353006 6332921	.0000 .0000 .0000 .5000 .0625		RIV HEAD	STANT  ER LEA  DEP BO  RECI  TOTA  OUT:	HEAD WELLS AKAGE OUNDS HARGE AL IN			0.000 0.000 61.131 4.050 72.656
RIV HEAD	WELLS WELLS WER LEAKAGE DEP BOUNDS RECHARGE TOTAL IN OUT: STORAGE		0 0 0 5328314 353006 6332921 5698661 0	.0000 .0000 .5000 .0625		RIV HEAD	STANT ER LEA DEP BO RECI TOTA OUT: STO	HEAD WELLS AKAGE OUNDS HARGE AL IN ORAGE HEAD			0.000 0.000 61.131 4.050 72.656
RIV HEAD	STANT HEAD WELLS WER LEAKAGE DEP BOUNDS RECHARGE TOTAL IN OUT: STORAGE STANT HEAD WELLS		0 0 0 5328314 353006 6332921 5698661 0 435810	.0000 .0000 .5000 .0625 .5000		RIV HEAD	STANT ER LEA DEP BO RECI TOTA OUT: STO	HEAD WELLS AKAGE OUNDS HARGE AL IN ORAGE HEAD WELLS			0.000 0.000 61.131 4.050 72.656
RIV HEAD CON RIV	WELLS WER LEAKAGE DEP BOUNDS RECHARGE TOTAL IN OUT: STORAGE STANT HEAD WELLS WELLS WELLS		0 0 0 5328314 353006 6332921 5698661 0 435810 198362	.0000 .0000 .5000 .0625 .5000 .5000		RIV HEAD	STANT  ER LEA  DEP BO  RECI  TOTA  OUT:  STO  STANT  ER LEA	HEAD WELLS AKAGE DUNDS HARGE AL IN DRAGE HEAD WELLS AKAGE			0.000 0.000 61.131 4.050 72.656 65.380 0.000 5.000
RIV HEAD CON RIV	STANT HEAD WELLS WER LEAKAGE DEP BOUNDS RECHARGE TOTAL IN OUT: STORAGE STANT HEAD WELLS		0 0 0 5328314 353006 6332921 5698661 0 435810	.0000 .0000 .5000 .0625 .5000 .5000		RIV HEAD	STANT  ER LEA  DEP BO  RECI  TOTA  OUT:  STO  STANT  ER LEA	HEAD WELLS AKAGE DUNDS HARGE AL IN DRAGE HEAD WELLS AKAGE			0.000 0.000 61.131 4.050 72.656
RIV HEAD CON RIV	WELLS WER LEAKAGE DEP BOUNDS RECHARGE TOTAL IN OUT: STORAGE STANT HEAD WELLS WELLS WELLS		0 0 0 5328314 353006 6332921 5698661 0 435810 198362 0	.0000 .0000 .5000 .0625 .5000 .5000		RIV HEAD	STANT  ER LEA  DEP BO  RECI  TOTA  OUT:  STORM STANT  ER LEA  DEP BO	HEAD WELLS AKAGE DUNDS HARGE AL IN DRAGE HEAD WELLS AKAGE			0.000 0.000 61.131 4.050 72.656 65.380 0.000 5.000
RIV HEAD CON RIV	STANT HEAD WELLS WER LEAKAGE DEP BOUNDS RECHARGE TOTAL IN OUT: STORAGE STANT HEAD WELLS WELLS WELLS WER LEAKAGE DEP BOUNDS		0 0 0 5328314 353006 6332921 5698661 0 435810 198362 0	.0000 .0000 .5000 .5000 .5000 .5000 .0000 .0000 .0000		RIV HEAD	STANT  ER LEA  DEP BO  RECI  TOTA  OUT:  STORM STANT  ER LEA  DEP BO	HEAD WELLS AKAGE DUNDS HARGE AL IN DRAGE HEAD WELLS AKAGE DUNDS HARGE			0.000 0.000 61.131 4.050 72.656 65.380 0.000 5.000 2.275 0.000
RIV HEAD CON RIV	STANT HEAD WELLS ER LEAKAGE DEP BOUNDS RECHARGE TOTAL IN OUT: STORAGE STANT HEAD WELLS ER LEAKAGE DEP BOUNDS RECHARGE		0 0 0 5328314 353006 6332921 5698661 0 435810 198362 0 0	.0000 .0000 .5000 .5000 .5000 .5000 .0000 .0000 .0000		RIV HEAD	STANT ER LEA DEP BO RECI TOTA  STANT ER LEA DEP BO RECI TOTAL	HEAD WELLS AKAGE DUNDS HARGE AL IN DRAGE HEAD WELLS AKAGE DUNDS HARGE L OUT			0.000 0.000 61.131 4.050 72.656 65.380 0.000 5.000 2.275 0.000

	TIME	22.2.5.10.40	RY AT SECONI		OF TIME MINUT	45555	1 IN HOU	STRESS RS	PERIOD DAYS	1	YEARS
TIME	STEP LI	ENGTH	87162		1452	.7	24.	212	1.0088	3	2.76200E-03
STRESS	PERIOD	TIME	87162		1452	.7	24.	212	1.0088	3	2.76200E-03
	TOTAL	TIME	87162		1452	.7	24.	212	1.0088	3	2.76200E-03
1											
1											
				ST	TRESS PE	RIOD N	0.	2, LENG	$\Gamma H = 2$	614	86.0

NUMBER OF TIME STEPS = 1

MULTIPLIER FOR DELT = 1.200

INITIAL TIME STEP SIZE = 261486.0

REUSING NON-PARAMETER WELLS FROM LAST STRESS PERIOD

### Test Case 1 Sample Files - LIST Output File

5 WELLS

REUSING NON-PARAMETER RIVER REACHES FROM LAST STRESS PERIOD

18 RIVER REACHES

REUSING NON-PARAMETER GHB CELLS FROM LAST STRESS PERIOD

36 GHB CELLS

RECH array defined by the following parameters:

Parameter: RCH1 Parameter: RCH2

#### RECHARGE

SOLVING FOR HEAD

. . .

HEAD/DRAWDOWN PRINTOUT FLAG = 1
CELL-BY-CELL FLOW TERM FLAG = 0
REUSING PREVIOUS VALUES OF IOFLG

HEAD IN LAYER 1 AT END OF TIME STEP 1 IN STRESS PERIOD 2

1 HEAD IN LAYER 2 AT END OF TIME STEP 1 IN STRESS PERIOD 2

1 HEAD IN LAYER 3 AT END OF TIME STEP 1 IN STRESS PERIOD 2

VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 1 IN STRESS PERIOD 2

CUMULATIVE VOLUMES	L**3	RATES FOR THIS TIME ST	rep	L**3/T
IN:		IN:		
STORAGE =	2154857.7500	STORAGE	=	5.7489
CONSTANT HEAD =	0.0000	CONSTANT HEAD	=	0.0000
WELLS =	0.0000	WELLS		0.0000
RIVER LEAKAGE =	0.0000	RIVER LEAKAGE	=	0.0000
HEAD DEP BOUNDS =	20593000.0000	HEAD DEP BOUNDS	=	58.3767
	1412024.2500	RECHARGE		4.0500
TOTAL IN =	24159882.0000	TOTAL IN	=	68.1756
OUT:		OUT:		
STORAGE =	21999544.0000	STORAGE	=	62.3394
CONSTANT HEAD =	0.0000	CONSTANT HEAD	=	0.0000
WELLS =	1743240.0000	WELLS		5.0000
		RIVER LEAKAGE	=	0.8358
HEAD DEP BOUNDS =		HEAD DEP BOUNDS		
	0.0000			0.0000
TOTAL OUT =	24159690.0000	TOTAL OUT	=	68.1752
IN - OUT =	192.0000	IN - OUT	=	4.1199E-04
		PERCENT DISCREPANCY		

TIME SUMMARY AT END OF TIME STEP 1 IN STRESS PERIOD 2

```
SECONDS MINUTES HOURS
                                                                       DAYS
                                                                                        YEARS
TIME STEP LENGTH 2.61486E+05 4358.1 72.635 3.0265 8.28599E-03
STRESS PERIOD TIME 2.61486E+05 4358.1 72.635 3.0265 8.28599E-03
TOTAL TIME 3.48648E+05 5810.8 96.847 4.0353 1.10480E-02
1
1
                                    STRESS PERIOD NO. 3, LENGTH = 522972.0
                                       NUMBER OF TIME STEPS =
                                        MULTIPLIER FOR DELT = 1.200
                                    INITIAL TIME STEP SIZE = 522972.0
 REUSING NON-PARAMETER WELLS FROM LAST STRESS PERIOD
      5 WELLS
 REUSING NON-PARAMETER RIVER REACHES FROM LAST STRESS PERIOD
     18 RIVER REACHES
 REUSING NON-PARAMETER GHB CELLS FROM LAST STRESS PERIOD
     36 GHB CELLS
 RECH array defined by the following parameters:
  Parameter: RCH1
  Parameter: RCH2
                                   RECHARGE
 SOLVING FOR HEAD
 HEAD/DRAWDOWN PRINTOUT FLAG = 1
                                              TOTAL BUDGET PRINTOUT FLAG = 1
 CELL-BY-CELL FLOW TERM FLAG = 0
 OUTPUT FLAGS FOR ALL LAYERS ARE THE SAME:
   HEAD DRAWDOWN HEAD DRAWDOWN
 PRINTOUT PRINTOUT SAVE SAVE
 0 0 0
  VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 1 IN STRESS PERIOD 3
      CUMULATIVE VOLUMES L**3 RATES FOR THIS TIME STEP
              IN:
                                                                   IN:
     STORAGE = 4792874.5000 STORAGE = 5.0443

CONSTANT HEAD = 0.0000 CONSTANT HEAD = 0.0000

WELLS = 0.0000 WELLS = 0.0000

RIVER LEAKAGE = 0.0000 RIVER LEAKAGE = 0.0000

HEAD DEP BOUNDS = 48794636.0000 HEAD DEP BOUNDS = 53.9257

RECHARGE = 3530060.7500 RECHARGE = 4.0500
               TOTAL IN = 57117572.0000
                                                                    TOTAL IN =
                                                                                             63.0200
     STORAGE = 52126352.0000 STORAGE = 57.6069

CONSTANT HEAD = 0.0000 CONSTANT HEAD = 0.0000

WELLS = 4358100.0000 WELLS = 5.0000

RIVER LEAKAGE = 632880.8750 RIVER LEAKAGE = 0.4130

HEAD DEP BOUNDS = 0.0000 HEAD DEP BOUNDS = 0.0000

RECHARGE = 0.0000 RECHARGE = 0.0000
                                                                 OUT:
            OUT:
```

TOTAL OUT =

IN - OUT =

PERCENT DISCREPANCY = 0.00

63.0199

8.3923E-05

TOTAL OUT = 57117332.0000

IN - OUT =

PERCENT DISCREPANCY =

240.0000

0.00

TIME SUMMARY AT END OF TIME STEP 1 IN STRESS PERIOD 3
SECONDS MINUTES HOURS DAYS YEARS

TIME STEP LENGTH 5.22972E+05 8716.2 145.27 6.0529 1.65720E-02
STRESS PERIOD TIME 5.22972E+05 8716.2 145.27 6.0529 1.65720E-02
TOTAL TIME 8.71620E+05 14527. 242.12 10.088 2.76200E-02
1

STRESS PERIOD NO. 4, LENGTH = 0.2356744E+08

NUMBER OF TIME STEPS = 9

MULTIPLIER FOR DELT = 1.200

INITIAL TIME STEP SIZE = 1133110.

REUSING NON-PARAMETER WELLS FROM LAST STRESS PERIOD

5 WELLS

REUSING NON-PARAMETER RIVER REACHES FROM LAST STRESS PERIOD

18 RIVER REACHES

REUSING NON-PARAMETER GHB CELLS FROM LAST STRESS PERIOD

36 GHB CELLS

RECH array defined by the following parameters:

Parameter: RCH1 Parameter: RCH2

### RECHARGE

SOLVING FOR HEAD

HEAD/DRAWDOWN PRINTOUT FLAG = 1 TOTAL BUDGET PRINTOUT FLAG = 1 CELL-BY-CELL FLOW TERM FLAG = 0 REUSING PREVIOUS VALUES OF IOFLG

VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 1 IN STRESS PERIOD 4

CUMULATIVE VOLUM	IES	T,**3	RATES FOR THIS TIME S'	TEP	L**3/T
		-			2 3/2
IN:			IN:		
4					
STORAGE	=	10166688.0000	STORAGE	=	4.7425
CONSTANT HEAD	=	0.0000	CONSTANT HEAD	=	0.0000
WELLS	=	0.0000	WELLS	=	0.0000
RIVER LEAKAGE	=	0.0000	RIVER LEAKAGE	=	0.0000
HEAD DEP BOUNDS	=	102304648.0000	HEAD DEP BOUNDS	=	47.2240
RECHARGE	=	8119154.5000	RECHARGE	=	4.0500
TOTAL IN	=	120590488.0000	TOTAL IN	=	56.0166
OUT:			OUT:		
STORAGE	=	109484688.0000	STORAGE	=	50.6203
CONSTANT HEAD	=	0.0000	CONSTANT HEAD	=	0.0000
WELLS	=	10023648.0000	WELLS	=	5.0000
RIVER LEAKAGE	=	1082042.8750	RIVER LEAKAGE	=	0.3964
HEAD DEP BOUNDS	=	0.0000	HEAD DEP BOUNDS	=	0.0000
RECHARGE		0.0000	RECHARGE	=	0.0000
TOTAL OUT	=	120590376.0000	TOTAL OUT	=	56.0167
IN - OUT	=	112.0000	IN - OUT	=	-1.1063E-04
PERCENT DISCREPANCY	=	0.00	PERCENT DISCREPANCY	=	0.00

### SOLVING FOR HEAD  #### HEAD/DRAWDOWN FRINTOUT FLAG = 1 CELL-BY-CELL FLOW TERM FLAG = 0 CELL-BY-CELL FLOW TERM FLAG = 1 CELL-BY-CELL FLOW TERM FLAG = 0 CELL-BY-CELL FLOW TERM FLAG = 0 TOTAL BUDGET PRINTOUT FLAG = 1 CELL-BY-CELL FLOW TERM FLAG = 0 CELL-BY-CELL FLOW TERM FLAG = 0 CELL-BY-CELL FLOW TERM FLAG = 1 CELL-BY-CELL FLOW TERM FLAG = 1 TOTAL BUDGET PRINTOUT FLAG = 1 CELL-BY-CELL FLOW TERM FLAG = 1 TOTAL BUDGET PRINTOUT FLAG = 1 CELL-BY-CELL FLOW TERM FLAG = 1 COUTPUT FLAGS FOR ALL LAYERS ARE THE SAME: HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT PLAGE = 1 COUTPUT FLAGS FOR ALL LAYERS ARE THE SAME: HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT SAVE SAVE  COUTPUT FLAGS FOR ALL LAYERS ARE THE SAME: HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT PRINTOUT FLAG = 1 COUTPUT FLAGS FOR ALL LAYERS ARE THE SAME: HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT PRINTOUT FLAG = 1 COUTPUT FLAGS FOR ALL LAYERS ARE THE SAME: HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT PRINTOUT FLAG = 1 COUTPUT FLAGS FOR ALL LAYERS ARE THE SAME: HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT PRINTOUT FLAG = 1 COUTPUT FLAGS FOR ALL LAYERS ARE THE SAME: HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT PRINTOUT FLAG = 1 COUTPUT FLAGS FOR ALL LAYERS ARE THE SAME: HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT PRINTOUT FLAG = 1 COUTPUT FLAGS FOR ALL LAYERS ARE THE SAME: HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT PRINTOUT FLAG = 1 COUTPUT FLAGS FOR ALL LAYERS ARE THE SAME: HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT PRINTOUT FLAG = 1 COUTPUT FLAGS FOR ALL LAYERS ARE		TIME	SUMMA				HOUR				YEARS
SOLVING FOR HEAD  HEAD/DRANDOWN PRINTOUT FLAG = 1 CELL-EW-CELL PLOW TEEM FLAG = 0 REUSING PREVIOUS VALUES OF IOPLG  CUMLATIVE VOLUMES	TIME S	STEP LE PERIOD	NGTH TIME	1.1331	1E+06	18885.	314.	75	13.119	5	3.59061E-02
### STORAGE	1	TOTAL	TIME	2.0047	/3E+06	33412.	556.	87	23.20	3	6.35260E-02
HEAD/DRAWDOWN PRINTOUT FLAG = 1 CELL-BY-CELL PLOW TERM FLAG = 0 REUSING PREVIOUS VALUES OF 10FLG  1 VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 2 IN STRESS PERIOD 4  CUMULATIVE VOLUMES											
CELL-BY-CELL FLOW TERN FLAG = 0 REUSING PREVIOUS VALUES OF IOFLG  VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 2 IN STRESS PERIOD 4  CUMULATIVE VOLUMES	SOLVING	FOR HE	AD								
In:	CELL-BY REUSING 1	-CELL F PREVIO	LOW T	TERM FI	LAG = ( )F IOFI	LG					
IN:	VOLUME:										
STORAGE = 16386104.0000 STORAGE = 4.574( CONSTANT HEAD = 0.0000 CONSTANT HEAD = 0.0000  RIVER LEAKAGE = 0.0000 MELLS = 0.0000  RIVER LEAKAGE = 0.0000 RIVER LEAKAGE = 0.0001  HEAD DEP DOUNDS = 158912464.0000 HEAD DEP BOUNDS = 41.6316  RECHARGE = 13626067.0000 TOTAL IN = 50.2556  OUT: OUT;  STORAGE = 170418144.0000 TOTAL IN = 50.2556  OUT: OUT;  STORAGE = 170418144.0000 CONSTANT HEAD = 0.0000  CONSTANT HEAD = 0.0000 CONSTANT HEAD = 0.0000  RIVER LEAKAGE = 16822306.0000 WELLS = 5.0000  RIVER LEAKAGE = 1684351.8750 RIVER LEAKAGE = 0.4431  HEAD DEP BOUNDS = 0.0000 HEAD DEP BOUNDS = 0.4431  HEAD DEP BOUNDS = 0.0000 HEAD DEP BOUNDS = 0.0000  RECHARGE = 0.0000 HEAD DEP BOUNDS = 0.0000  RECHARGE = 0.0000 TOTAL OUT = 50.2556  IN - OUT = -176.0000 TOTAL OUT = -2.09818-04  PERCENT DISCREPANCY = 0.00 PERCENT DISCREPANCY = 0.000  TIME SUMMARY AT END OF TIME STEP 2 IN STRESS PERIOD 4  SECONDS MINUTES HOURS DAYS YEARS  TIME STEP LENGTH 1.359738-06 22662. 377.70 15.738 4.308738-02  STRESS PERIOD TIME 2.492848-06 41547. 592.46 28.852 7.899348-02  STRESS PERIOD TIME 2.492848-06 41547. 592.46 28.852 7.899348-02  STRESS PERIOD TIME 2.492848-06 41547. 592.46 28.852 7.899348-02  STRESS PERIOD TIME 3.364468-06 56074. 934.57 38.941 0.10661  SOLVING FOR HEAD  HEAD/DRAWDOWN PRINTOUT FLAG = 1 TOTAL BUDGET PRINTOUT FLAG = 1  CULL-BY-CELL FLOW TERM FLAG = 0  OUTPUT FLAGS FOR ALL LAYERS ARE THE SAME: HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT PRINTOUT SAVE SAVE  0 0 0 0 0  CUMULATIVE VOLUMES L**3 RATES FOR THIS TIME STEP L**3/T	CUM										
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TIME SUMMARY AT END OF TIME STEP 2 IN STRESS PERIOD 4 SECONDS MINUTES HOURS DAYS YEARS  TIME STEP LENGTH 1.35973E+06 22662. 377.70 15.738 4.30873E-02 STRESS PERIOD TIME 2.49284E+06 41547. 692.46 28.852 7.89934E-02 TOTAL TIME 3.36446E+06 56074. 934.57 38.941 0.10661  SOLVING FOR HEAD HEAD/DRAWDOWN PRINTOUT FLAG = 1 TOTAL BUDGET PRINTOUT FLAG = 1 CELL-BY-CELL FLOW TERM FLAG = 0  OUTPUT FLAGS FOR ALL LAYERS ARE THE SAME: HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT FRINTOUT SAVE SAVE  0 0 0 0 0  1 VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 3 IN STRESS PERIOD 4  CUMULATIVE VOLUMES L**3 RATES FOR THIS TIME STEP L**3/T		TOTA	L OUT	. = 1	889248	300.000		TOTA	AL OUT :	-	50.2558
TIME SUMMARY AT END OF TIME STEP 2 IN STRESS PERIOD 4 SECONDS MINUTES HOURS DAYS YEARS  TIME STEP LENGTH 1.35973E+06 22662. 377.70 15.738 4.30873E-02 STRESS PERIOD TIME 2.49284E+06 41547. 692.46 28.852 7.89934E-02 TOTAL TIME 3.36446E+06 56074. 934.57 38.941 0.10661  SOLVING FOR HEAD  HEAD/DRAWDOWN PRINTOUT FLAG = 1 TOTAL BUDGET PRINTOUT FLAG = 1 CELL-BY-CELL FLOW TERM FLAG = 0  OUTPUT FLAGS FOR ALL LAYERS ARE THE SAME: HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT PRINTOUT SAVE SAVE  0 0 0 0 0 1 VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 3 IN STRESS PERIOD 4  CUMULATIVE VOLUMES L**3 RATES FOR THIS TIME STEP L**3/T		IN	- OUT	7 =	-1	76.0000		IN	- OUT :	=	-2.0981E-04
SECONDS MINUTES HOURS DAYS YEARS  TIME STEP LENGTH 1.35973E+06 22662. 377.70 15.738 4.30873E-02 STRESS PERIOD TIME 2.49284E+06 41547. 692.46 28.852 7.89934E-02 TOTAL TIME 3.36446E+06 56074. 934.57 38.941 0.10661  SOLVING FOR HEAD  HEAD/DRAWDOWN PRINTOUT FLAG = 1 TOTAL BUDGET PRINTOUT FLAG = 1 CELL-BY-CELL FLOW TERM FLAG = 0  OUTPUT FLAGS FOR ALL LAYERS ARE THE SAME: HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT PRINTOUT SAVE SAVE  0 0 0 0 0  1 VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 3 IN STRESS PERIOD 4  CUMULATIVE VOLUMES L**3 RATES FOR THIS TIME STEP L**3/T	PERCENT	DISCRE	PANCY	<i>(</i> =		0.00	PERCENT	DISCRE	EPANCY :		0.00
TIME STEP LENGTH 1.35973E+06 22662. 377.70 15.738 4.30873E-02 STRESS PERIOD TIME 2.49284E+06 41547. 692.46 28.852 7.89934E-02 TOTAL TIME 3.36446E+06 56074. 934.57 38.941 0.10661  SOLVING FOR HEAD  HEAD/DRAWDOWN PRINTOUT FLAG = 1 TOTAL BUDGET PRINTOUT FLAG = 1 CELL-BY-CELL FLOW TERM FLAG = 0  OUTPUT FLAGS FOR ALL LAYERS ARE THE SAME: HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT PRINTOUT SAVE SAVE  0 0 0 0 0  VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 3 IN STRESS PERIOD 4  CUMULATIVE VOLUMES L**3 RATES FOR THIS TIME STEP L**3/T		TIME	SUMMA	ARY AT SECONI	END OF	TIME S	TEP 2 IN HOUR	STRESS	PERIOD DAYS	4	YEARS
SOLVING FOR HEAD  HEAD/DRAWDOWN PRINTOUT FLAG = 1 TOTAL BUDGET PRINTOUT FLAG = 1  CELL-BY-CELL FLOW TERM FLAG = 0  OUTPUT FLAGS FOR ALL LAYERS ARE THE SAME: HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT PRINTOUT SAVE SAVE  O 0 0 0 0  1  VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 3 IN STRESS PERIOD 4  CUMULATIVE VOLUMES L**3 RATES FOR THIS TIME STEP L**3/T	-	omes									
SOLVING FOR HEAD  HEAD/DRAWDOWN PRINTOUT FLAG = 1 TOTAL BUDGET PRINTOUT FLAG = 1  CELL-BY-CELL FLOW TERM FLAG = 0  OUTPUT FLAGS FOR ALL LAYERS ARE THE SAME: HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT PRINTOUT SAVE SAVE  O 0 0 0 0  1  VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 3 IN STRESS PERIOD 4  CUMULATIVE VOLUMES L**3 RATES FOR THIS TIME STEP L**3/T	TIME S	STEP LE	NGTH	1.3597	3E+06	22662.	377.	70	15.73	3	4.30873E-02
SOLVING FOR HEAD  HEAD/DRAWDOWN PRINTOUT FLAG = 1 TOTAL BUDGET PRINTOUT FLAG = 1  CELL-BY-CELL FLOW TERM FLAG = 0  OUTPUT FLAGS FOR ALL LAYERS ARE THE SAME: HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT PRINTOUT SAVE SAVE  O 0 0 0 0  1  VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 3 IN STRESS PERIOD 4  CUMULATIVE VOLUMES L**3 RATES FOR THIS TIME STEP L**3/T	STRESS	PERTOD	TIME	2.4928	4E+06	41547.	692.	46 57	28.85		7.89934E-UZ
HEAD/DRAWDOWN PRINTOUT FLAG = 1 CELL-BY-CELL FLOW TERM FLAG = 0  OUTPUT FLAGS FOR ALL LAYERS ARE THE SAME: HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT PRINTOUT SAVE SAVE  O 0 0 0 0  VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 3 IN STRESS PERIOD 4  CUMULATIVE VOLUMES L**3 RATES FOR THIS TIME STEP L**3/T	1	TOTAL	TIME	3.3044	10E+U0	36074.	334.	57	30.34.		0.10601
HEAD/DRAWDOWN PRINTOUT FLAG = 1 CELL-BY-CELL FLOW TERM FLAG = 0  OUTPUT FLAGS FOR ALL LAYERS ARE THE SAME: HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT PRINTOUT SAVE SAVE  O 0 0 0 0  VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 3 IN STRESS PERIOD 4  CUMULATIVE VOLUMES L**3 RATES FOR THIS TIME STEP L**3/T	COLUTING	DOD HE	TA D								
CELL-BY-CELL FLOW TERM FLAG = 0  OUTPUT FLAGS FOR ALL LAYERS ARE THE SAME: HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT PRINTOUT SAVE SAVE  0 0 0 0  VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 3 IN STRESS PERIOD 4  CUMULATIVE VOLUMES L**3 RATES FOR THIS TIME STEP L**3/T											
HEAD DRAWDOWN HEAD DRAWDOWN PRINTOUT PRINTOUT SAVE SAVE  0 0 0 0 0  VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 3 IN STRESS PERIOD 4  CUMULATIVE VOLUMES L**3 RATES FOR THIS TIME STEP L**3/T							TAL BUDGET	PRINTO	OUT FLAC	3 = 1	
VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 3 IN STRESS PERIOD 4  CUMULATIVE VOLUMES L**3 RATES FOR THIS TIME STEP L**3/T	HEAD	DRAW	DOWN	HEAD	DRAWI	OOWN	ME:				
VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 3 IN STRESS PERIOD 4  CUMULATIVE VOLUMES L**3 RATES FOR THIS TIME STEP L**3/T	0		0	0	(	)					
	1 VOLUME	TRIC BU	DGET	FOR EN	TIRE N	MODEL AT	END OF TI	ME STEP	9 3 IN	STRES	S PERIOD 4
IN:	CUM	ULATIVE	VOLU	MES	L**	-3	RATES FOR	THIS T	TIME ST	EP 	L**3/T
		IN:						IN:			

TIME SUMMARY AT END OF TIME STEP 1 IN STRESS PERIOD 4

### Test Case 1 Sample Files - LIST Output File

STORAGE	=	23453994.0000	STORAGE	=	4.3317
CONSTANT HEAD	=	0.0000	CONSTANT HEAD	=	0.0000
WELLS	=	0.0000	WELLS	=	0.0000
RIVER LEAKAGE	=	0.0000	RIVER LEAKAGE	=	0.0000
HEAD DEP BOUNDS	=	219173856.0000	HEAD DEP BOUNDS	=	36.9322
RECHARGE	=	20234362.0000	RECHARGE	=	4.0500
TOTAL IN	=	262862224.0000	TOTAL IN	_	45.3138
OUT:			OUT:		
			1222		
STORAGE	=	235403488.0000	STORAGE	=	39.8273
CONSTANT HEAD	=	0.0000	CONSTANT HEAD	=	0.0000
WELLS	=	24980696.0000	WELLS	=	5.0000
RIVER LEAKAGE	=	2478269.2500	RIVER LEAKAGE	=	0.4866
HEAD DEP BOUNDS	=	0.0000	HEAD DEP BOUNDS	=	0.0000
RECHARGE	=	0.0000	RECHARGE	=	0.0000
TOTAL OUT	=	262862464.0000	TOTAL OUT	=	45.3139
IN - OUT	=	-240.0000	IN - OUT	=	-4.5776E-05
PERCENT DISCREPANCY	=	0.00	PERCENT DISCREPANCY	=	0.00

	TIME SUMM	ARY AT END OF SECONDS	TIME STEP MINUTES	3 IN STRESS HOURS	PERIOD A	4 YEARS
27		1.63168E+06		453.24	18.885	5.17048E-02
STRESS		4.12452E+06 4.99614E+06		1145.7 1387.8	47.737 57.826	0.13070 0.15832
1						

SOLVING FOR HEAD

HEAD/DRAWDOWN PRINTOUT FLAG = 1 TOTAL BUDGET PRINTOUT FLAG = 0
REUSING PREVIOUS VALUES OF IOFLG

SOLVING FOR HEAD

HEAD/DRAWDOWN PRINTOUT FLAG = 1 TOTAL BUDGET PRINTOUT FLAG = 0 CELL-BY-CELL FLOW TERM FLAG = 0 REUSING PREVIOUS VALUES OF IOFLG

SOLVING FOR HEAD

CELL CONVERSIONS FOR ITER. = 10 LAYER = 1 STEP = 6 PERIOD = 4 (ROW, COL) DRY( 9, 10)

HEAD/DRAWDOWN PRINTOUT FLAG = 1 TOTAL BUDGET PRINTOUT FLAG = 0 CELL-BY-CELL FLOW TERM FLAG = 0

OUTPUT FLAGS FOR ALL LAYERS ARE THE SAME:
HEAD DRAWDOWN HEAD DRAWDOWN
PRINTOUT PRINTOUT SAVE SAVE

0 0 0 0

SOLVING FOR HEAD

HEAD/DRAWDOWN PRINTOUT FLAG = 1 TOTAL BUDGET PRINTOUT FLAG = 0
REUSING PREVIOUS VALUES OF IOFLG

SOLVING FOR HEAD

 ${\sf HEAD/DRAWDOWN\ PRINTOUT\ FLAG} = 1$  TOTAL BUDGET PRINTOUT FLAG = 0 REUSING PREVIOUS VALUES OF IOFLG

SOLVING FOR HEAD

 ${\sf HEAD/DRAWDOWN\ PRINTOUT\ FLAG} = 1$  TOTAL BUDGET PRINTOUT FLAG = 0 CELL-BY-CELL FLOW TERM FLAG = 0

OUTPUT FLAGS FOR ALL LAYERS ARE THE SAME:
HEAD DRAWDOWN HEAD DRAWDOWN
PRINTOUT PRINTOUT SAVE SAVE

0 0 0 0

VOLUMETRIC	BUDGET	FOR	ENTIRE	MODEL	AT	END	OF	TIME	STEP	9	IN	STRESS	PERIOD	4

CUMULATIVE VOLUMES	5 L**3	RATES FOR THIS TIME S'	TEP	L**3/T
IN:		IN:		
STORAGE =	63072188.0000	STORAGE	=	1.0275
CONSTANT HEAD =	0.0000	CONSTANT HEAD	=	0.0000
WELLS =	0.0000	WELLS	=	0.0000
RIVER LEAKAGE =	0.0000	RIVER LEAKAGE	-	0.0000
HEAD DEP BOUNDS =	691365760.0000	HEAD DEP BOUNDS	=	19.5218
RECHARGE =	98751168.0000	RECHARGE	=	4.0350
TOTAL IN =	853189120.0000	TOTAL IN	=	24.5843
OUT:		OUT:		
		2222		
STORAGE =	731379584.0000	STORAGE	=	19.8770
CONSTANT HEAD =	0.0000	CONSTANT HEAD	=	0.0000
WELLS =	107060016.0000	WELLS	=	4.0000
RIVER LEAKAGE =	14750643.0000	RIVER LEAKAGE	=	0.7073
HEAD DEP BOUNDS =	0.0000	HEAD DEP BOUNDS	=	0.0000
RECHARGE =	0.0000	RECHARGE	=	0.0000
TOTAL OUT =	853190272.0000	TOTAL OUT	=	24.5843
IN - OUT =	-1152.0000	IN - OUT	=	-1.7166E-05
PERCENT DISCREPANCY =	0.00	PERCENT DISCREPANCY	_	0.00

	TIME SUMM	ARY AT END OF	F TIME STEP MINUTES	9 IN STRESS HOURS	PERIOD DAYS	4 YEARS
TIME	STEP LENGTH	4.87217E+06	81203.	1353.4	56.391	0.15439
STRESS	PERIOD TIME	2.35674E+07	3.92791E+05	6546.5	272.77	0.74681
	TOTAL TIME	2.44391E+07	4.07318E+05	6788.6	282.86	0.77443
1						

### DATA AT HEAD LOCATIONS

	OBSERVATION	MEAS.	CALC.			WEIGHTED
OBS#	NAME	HEAD	HEAD	RESIDUAL	WEIGHT**.5	RESIDUAL
1	H1_8_8_1	152.270	152.270	-0.458E-04	1.00	-0.458E-04
2	H1 8 8 2	152.282	152.282	0.427E-03	1.00	0.427E-03
3	H1 8 8 3	152.216	152.216	-0.183E-03	1.00	-0.183E-03
4	H1 8 8 4	140.927	140.925	0.163E-02	1.00	0.163E-02
5	H2 8 8 1	152.266	152.266	-0.916E-04	1.00	-0.916E-04
6	H2 8 8 2	152.264	152.264	-0.427E-03	1.00	-0.427E-03
7	H2 8 8 3	152.172	152.172	-0.168E-03	1.00	-0.168E-03
8	H2 8 8 4	140,111	140.111	-0.397E-03	1.00	-0.397E-03
9	H3 8 8 1	152.262	152.262	-0.122E-03	1.00	-0.122E-03
10	H3 8 8 2	152.247	152.247	-0.305E-03	1.00	-0.305E-03
11	H3 8 8 3	152.128	152.128	-0.305E-04	1.00	-0.305E-04
12	H3 8 8 4	139.296	139.295	0.133E-02	1.00	0.133E-02
13	H1 2 2 1	110.016	110.016	-0.328E-03	1.00	-0.328E-03
14	H1 2 2 2	110.128	110.128	-0.237E-03	1.00	-0.237E-03
15	H1 2 2 3	110.342	110.342	0.130E-03	1.00	0.130E-03
16	H1 2 2 4	117.746	117.746	-0.298E-03	1.00	-0.298E-03
17	H2 2 2 1	110.002	110.002	~0.183E-03	1.00	-0.183E-03
18	H2 2 2 2	110.075	110.075	-0.336E-03	1.00	-0.336E-03
19	H2 2 2 3	110.230	110.230	0.763E-04	1.00	0.763E-04
20	H2 2 2 4	117.178	117,178	-0.145E-03	1.00	-0.145E-03
21	H3 2 2 1	109.987	109.987	0.145E-03	1.00	0.145E-03
22	H3 2 2 2	110.021	110.021	-0.275E-03	1.00	-0.275E-03
23	H3 2 2 3	110.115	110.115	-0.397E-03	1.00	-0.397E-03
24	H3 2 2 4	116.597	116.597	-0.153E-04	1.00	-0.153E-04
25	H1 16 16 1	176.152	176.152	-0.443E-03	1.00	-0.443E-03

### Test Case 1 Sample Files – LIST Output File

```
176.244 0.610E-04 1.00
176.720 0.488E-03 1.00
240.060 -0.275E-03 1.00
 26 H1_16_16_2
27 H1_16_16_3
28 H1_16_16_4
                                                 176.244
                                                                                                                                                              0.610E-04
                                                                                                                                                             0.488E-03
                                                 176.720
                                                 240.060
                                                                                                                                                           -0.275E-03
  29 H2 16 16 1
                                                                          176.140 -0.244E-03 1.00
                                                                                                                                                           -0.244E-03
                                            176.140
                                              176.209 176.209 0.427E-03 1.00
  30 H2 16 16 2
                                                                                                                                                            0.427E-03
                                        176.673
                                                                      176.673 -0.122E-03 1.00
240.181 0.397E-03 1.00
176.129 -0.458E-04 1.00
  31 H2_16_16_3
                                                                                                                                                            -0.122E-03
  32 H2 16 16 4
                                                240.181
                                                                                                                                                           0.397E-03
 32 H2 16 16 4 240.181
33 H3 16 16 1 176.129
                                                                                                                                                        -0.458E-04
  34 H3_16_16_2 176.173 176.173 -0.244E-03 1.00
                                                                                                                                                        -0.244E-03
                                     176.627 176.627 0.153E-03 1.00
240.301 240.301 -0.122E-03 1.00
110.016 110.016 -0.328E-03 1.00
35 H3 16 16 3 176.627 176.627 U.153E-U3 1.00 -0.122E-03 36 H3 16 16 4 240.301 240.301 -0.122E-03 1.00 -0.328E-03 37 H1 16 2 1 110.016 110.016 -0.328E-03 1.00 -0.328E-03 38 H1 16 2 2 110.128 110.128 -0.237E-03 1.00 -0.237E-03 39 H1 16 2 3 110.342 110.342 0.130E-03 1.00 0.130E-03 40 H1 16 2 4 117.742 117.742 -0.443E-03 1.00 -0.443E-03 41 H2 16 2 1 110.002 110.002 -0.183E-03 1.00 -0.183E-03 42 H2 16 2 2 110.075 110.075 -0.336E-03 1.00 -0.336E-03 43 H2 16 2 3 110.230 110.230 0.763E-04 1.00 0.763E-04 44 H2 16 2 4 117.174 117.174 -0.496E-03 1.00 -0.496E-03 45 H3 16 2 1 10.987 109.987 0.145E-03 1.00 -0.496E-03 46 H3 16 2 2 110.021 110.021 -0.275E-03 1.00 -0.275E-03 47 H3 16 2 3 110.115 110.115 -0.397E-03 1.00 -0.397E-03 48 H3 16 2 4 116.594 116.594 0.404E-03 1.00 0.404E-03
                                                                                                                                                             0.153E-03
  35 H3 16 16 3
```

STATISTICS FOR HEAD RESIDUALS :

MAXIMUM WEIGHTED RESIDUAL : 0.163E-02 OBS# MINIMUM WEIGHTED RESIDUAL :-0.496E-03 OBS#

AVERAGE WEIGHTED RESIDUAL :-0.448E-04

15 # RESIDUALS >= 0. :

# RESIDUALS < 0. : 33

NUMBER OF RUNS : 28 IN 48 OBSERVATIONS

SUM OF SQUARED WEIGHTED RESIDUALS (HEADS ONLY) 0.80469E-05

#### DATA FOR FLOWS REPRESENTED USING THE GENERAL-HEAD BOUNDARY PACKAGE

OBS#	OBSERVATION NAME	MEAS. FLOW	CALC. FLOW	RESIDUAL	WEIGHT**.5	WEIGHTED RESIDUAL
49	GHB1	30.6	30.6	0.379E-01	0.654	0.248E-01
50	GHB2	29.2	29.2	0.299E-01	0.685	0.205E-01
51	GHB3	26.9	26.9	-0.125E-01	0.743	-0.932E-02
52	GHB4	9.62	9.62	0.127E-02	2.08	0.265E-02

STATISTICS FOR GENERAL-HEAD BOUNDARY FLOW RESIDUALS : MAXIMUM WEIGHTED RESIDUAL : 0.248E-01 OBS# 49 MINIMUM WEIGHTED RESIDUAL :-0.932E-02 OBS# 51

AVERAGE WEIGHTED RESIDUAL : 0.965E-02

3 # RESIDUALS >= 0. : # RESIDUALS < 0. : 1

NUMBER OF RUNS : 3 IN 4 OBSERVATIONS

SUM OF SQUARED WEIGHTED RESIDUALS (GENERAL-HEAD BOUNDARY FLOWS ONLY) 0.11273E-02

SUM OF SQUARED WEIGHTED RESIDUALS (ALL DEPENDENT VARIABLES) 0.11353E-02

STATISTICS FOR ALL RESIDUALS :

AVERAGE WEIGHTED RESIDUAL : 0.701E-03

# RESIDUALS >= 0. : 18

# RESIDUALS < 0. : 34

NUMBER OF RUNS : 30 IN 52 OBSERVATIONS

THE NUMBER OF RUNS EQUALS THE EXPECTED NUMBER OF RUNS

# **Test Case 2 Variant 4 Sample Files**

# **Input File**

# HUF file	for Test	Case 2 Vari	ant 4		12.77			
#	F 10	00 74	1 7	miner inti	ATTITUD ATTITUD	TOTAL		
0 -999. 0 0	5 12 0			THUFCE HDRY	NHUF NPHUF	TOHUF.		
0 0	0			AYWT				
HGU1						UNAM		
INTERNAL		(9f10.2)	000 1		Item 7: TO		1100 60	7704 00
0.00 1185.76	466.66 1186.51		979.1° 9999.0			1025.00 9999.00	1123.69 9999.00	1184.28 9999.00
0.00	460.53		979.0			1015.11	1103.04	1170.61
1186.49	1187.26		9999.0			9999.00	9999.00	9999.00
0.00	432.95		973.6			987.47	1088.84	1179.69
1186.78	1187.39		1191.7			9999.00	9999.00	9999.00
0.00 1177.24	291.69 1159.66		967.2			990.43	1082.56	1176.54
0.00	220.86		1193.54 799.1			9999.00 956.07	9999.00 983.73	9999.00 1077.55
1147.71	1154.33		1195.0			9999.00	9999.00	9999.00
0.00	188.80		692.5			932.76	906.94	1007.63
1147.73	1201.15		1196.3			1198.34	9999.00	9999.00
27.65	189.71		653.1			1014.73	951.16	1023.76
1183.96 50.33	1259.68 209.99		1215.40 642.4			1198.83 1014.46	1197.33 953.31	9999.00 1036.80
1233.05	1337.05		1256.7			1200.92	1197.30	1100.00
67.18	233.93		634.7			971.05	931.50	1049.61
1275.58	1407.16		1356.5			1204.70	1176.94	1100.00
77.44	262.59		635.43			990.28	999.73	1107.81
1286.30 207.65	1395.35 336.39		1424.7			1202.18	1159.09	1100.00
1312.27	1441.08		640.9! 1447.9!			996.19 1204.81	1045.80 1157.15	1129.56 1100.00
9999.00	9999.00		9999.00			1018.16	1062.88	1036.73
1312.10	1459.70		1479.20			1218.50	1164.71	1100.00
9999.00	9999.00		9999.00			1063.05	1123.83	1184.97
1336.58	1482.97		1515.39			1228.81	1181.96	1153.66
9999.00 1283.48	9999.00 1375.39		9999.00			1117.51 1215.86	1183.17 1193.01	1225.02 1177.67
9999.00	9999.00		9999.00			9999.00	1239.21	1241.07
1242.52	1282.86		1286.9			1206.68	1193.28	1188.76
9999.00	9999.00		9999.00			9999.00	9999.00	1241.55
1242.06	1255.55		1249.10			1197.47	1193.35	1192.28
9999.00 1242.22	9999.00 1246.68		9999.00			9999.00 1195.85	9999.00 1194.18	9999.00 1193.66
9999.00	9999.00		9999.00			9999.00	9999.00	9999.00
9999.00	1244.51		1234.80			1195.45	1194.60	1194.10
CONSTANT	300.0				Item 8: THO	CK		
HGU2		10500 01			Item 6: HG			
INTERNAL -300.00	1.0	(9f10.2) 670.89	679.1		Item 7: TO	725.00	823.69	884.28
885.76	886.51		0.00		0.00	0.00	0.00	0.00
-300.00	160.53		679.02			715.11	803.04	870.61
886.49	887.26		0.00	0.00		0.00	0.00	0.00
-300.00	132.95		673.60			687.47	788.84	879.69
886.78 -300.00	887.39 -8.31		891.79 667.22			0.00 690.43	0.00	0.00
877.24	859.66		893.54				782.56 0.00	876.54 0.00
-300.00	-79.14		499.15			656.07	683.73	777.55
847.71	854.33		895.09			0.00	0.00	0.00
-300.00	-111.20		392.59			632.76	606.94	707.63
847.73	901.15		896.37			898.34	0.00	0.00
-272.35 883.96	-110.29 959.68		353.17 915.40			714.73 898.83	651.16 897.33	723.76
-249.67	-90.01		342.47			714.46	653.31	736.80
933.05	1037.05		956.78			900.92	897.30	800.00
-232.82	-66.07	144.97	334.74	535.28	625.80	671.05	631.50	749.61
975.58	1107.16		1056.59			904.70	876.94	800.00
-222.56 986.30	-37.41 1095.35		335.42			690.28	699.73	807.81
-92.35	36.39		1124.78 340.95			902.18 696.19	859.09 745.80	800.00 829.56
1012.27	1141.08		1147.99			904.81	857.15	800.00
0.00	0.00	0.00	0.00	571.62	649.88	718.16	762.88	736.73
1012.10	1159.70		1179.20			918.50	864.71	800.00
0.00	0.00		0.00			763.05	823.83	884.97
1036.58	1182.97	1213.53	1215.39	9 1119.18	1014.91	928.81	881.96	853.66

0.00		0.00	0.00	0.00	0.00	817.51	883.17	925.02
983.48		1104.99	1088.08	1033.35	976.05	915.86	893.01	877.67
0.00 942.52	0.00 982.86	0.00 1003.60	0.00 986.91	0.00 919.00	0.00 940.73	0.00	939.21 893.28	941.07 888.76
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	941.55
942.06	955.55	962.52	949.10	906.20	916.15	897.47	893.35	892.28
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
942.22	946.68	947.25	938.52	921.48	909.43	895.85 0.00	894.18 0.00	893.66 0.00
0.00		942.16	934.80	922.75	908.12		894.60	894.10
CONSTANT		312,10	331.00		tem 8: THC		032.00	031.10
HGU3					tem 6: HGU			
INTERNAL		(9f10.2)	450 15		tem 7: TOP		602 60	COA 20
-500.00 685.76		470.89 9999.00	479.17 9999.00	479.48 9999.00		525.00 9999.00	623.69 9999.00	684.28 9999.00
-500.00		468.83	479.02	479.21	479.77	515.11	603.04	670.61
686.49		688.65	9999.00	9999.00	9999.00	9999.00	9999.00	9999.00
-500.00	~67.05	461.24	473.60	478.55	457.74	487.47	588.84	679.69
686.78	687.39	690.05	691.79	9999.00	9999.00	9999.00	9999.00	9999.00
-500.00 677.24	-208.31 659.66	252.49 692.36	467.22 693.54	471.47 694.92	464.35 9999.00	490.43 9999.00	582.56 9999.00	676.54 9999.00
-500.00	-279.14	52.04	299.15	397.53	429.42	456.07	483.73	577.55
647.71	654.33	694.15	695.09	696.29	697.29	9999.00	9999.00	9999.00
-500.00	-311.20	-37.00	192.59	352.09	392.57	432.76	406.94	507.63
647.73		695.77	696.37	697.88	698.28	698.34	9999.00	9999.00
-472.35	-310.29	-79.49	153.17	357.06	422.11	514.73	451.16	523.76
683.96 -449.67	759.68 -290.01	742.39 -68.66	715.40 142.47	700.60 350.77	700.03 444.38	698.83 514.46	697.33 453.31	9999.00 536.80
733.05	837.05	846.38	756.78	705.05	703.72	700.92	697.30	600.00
-432.82		-55.03	134.74	335.28	425.80	471.05	431.50	549.61
775.58	907.16	949.87	856.59	709.95	709.11	704.70	676.94	600.00
-422.56	-237.41	-37.62	135.42	312.44	451.31	490.28	499.73	607.81
786.30 -292.35	895.35	953.25 -15.52	924.78 140.95	776.80 309.63	714.27 426.59	702.18 496.19	659.09 545.80	600.00 629.56
812.27	-163.61 941.08	956.96	947.99	815.52	717.30	704.81	657.15	600.00
9999.00	9999.00	9999.00	9999.00	371.62	449.88	518.16	562.88	536.73
812.10	959.70	959.79	979.20	875.99	784.80	718.50	664.71	600.00
9999.00	9999.00	9999.00	9999.00	9999.00	500.38	563.05	623.83	684.97
836.58		1013.53	1015.39	919.18	814.91	728.81	681.96	653.66
9999.00 783.48	9999.00 875.39	9999.00 904.99	9999.00 888.08	9999.00 833.35	9999.00 776.05	617.51 715.86	683.17 693.01	725.02 677.67
9999.00		9999.00	9999.00	9999.00	9999.00	9999.00	739.21	741.07
742.52		803.60	786.91	719.00	740.73	706.68	693.28	688.76
9999.00		9999.00	9999.00	9999.00	9999.00	9999.00	9999.00	741.55
742.06		762.52	749.10	706.20	716.15	697.47	693.35	692.28
9999.00		9999.00	9999.00	9999.00	9999.00 709.43	9999.00 695.85	9999.00 694.18	9999.00 693.66
742.22 9999.00		747.25 9999.00	738.52 9999.00	721.48		9999.00	9999.00	9999.00
9999.00		742.16	734.80	722.75			694.60	
CONSTANT					tem 8: THC	K		
HGU4					tem 6: HGU			
INTERNAL -1050.00	1.0 ( -583.34	-79.11	-70.83	-70.52	tem 7: TOP -69.93	-25.00	73.69	134.28
135.76		0.00	0.00	0.00		0.00	0.00	0.00
-1050.00		-81.17	-70.98	-70.79		-34.89	53.04	120.61
136.49		138.65	0.00	0.00		0.00	0.00	0.00
-1050.00		-88.76	-76.40	-71.45	-92.26	-62.53	38.84	129.69
136.78 -1050.00		140.05 -297.51	141.79 -82.78	0.00 -78.53	0.00 -85.65	0.00 -59.57	0.00 32.56	0.00 126.54
127.24		142.36	143.54	144.92	0.00	0.00	0.00	0.00
-1050.00		-497.96	-250.85	-152.47	-120.58	-93.93	-66.27	27.55
97.71		144.15	145.09	146.29	147.29	0.00	0.00	0.00
-1050.00		-587.00	-357.41	-197.91	-157.43	-117.24	-143.06	-42.37
97.73		145.77	146.37	147.88	148.28	148.34	0.00	0.00
-1022.35 133.96	-860.29 209.68	-629.49 192.39	-396.83 165.40	-192.94 150.60	-127.89 150.03	-35.27 148.83	-98.84 147.33	-26.24 0.00
-999.67		-618.66	-407.53	-199.23	-105.62	-35.54	-96.69	-13.20
183.05	287.05	296.38	206.78	155.05	153.72	150.92	147.30	50.00
-982.82		-605.03	-415.26	-214.72	-124.20	-78.95	-118.50	-0.39
225.58	357.16	399.87	306.59	159.95	159.11	154.70	126.94	50.00
-972.56 236.30		-587.62 403.25	-414.58 374.78	-237.56 226.80	-98.69 164.27	-59.72 152.18	-50.27 109.09	57.81 50.00
-842.35		-565.52	-409.05	-240.37	-123.41	-53.81	-4.20	79.56
262.27	391.08	406.96	397.99	265.52	167.30	154.81	107.15	50.00
0.00	0.00	0.00	0.00	-178.38	-100.12	-31.84	12.88	-13.27
262.10		409.79	429.20	325.99	234.80	168.50	114.71	50.00
0.00		0.00	0.00	0.00	-49.62	13.05	73.83	134.97
286.58		463.53	465.39 0.00	369.18	264.91 0.00	178.81 67.51	131.96 133.17	103.66 175.02
233.48		354.99	338.08	283.35		165.86	143.01	127.67
0.00		0.00	0.00	0.00	0.00	0.00	189.21	191.07

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192.52
              232.86
                        253.60
                                  236.91
                                            169.00
                                                       190.73
                                                                 156.68
                                                                           143.28
                                                                                     138.76
      0.00
                0.00
                                   0.00
                                              0.00
                          0.00
                                                        0.00
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                                                                             0.00
                                                                                     191.55
    192.06
              205.55
                        212.52
                                  199.10
                                            156.20
                                                       166.15
                                                                 147.47
                                                                           143.35
                                                                                     142.28
      0.00
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              196.68
                        197.25
                                             171.48
    192.22
                                                                           144.18
                                  188.52
                                                       159.43
                                                                 145.85
                                                                                     143.66
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              194.51
                        192.16
                                  184.80
                                            172.75
                                                       158.12
                                                                 145.45
                                                                           144.60
                                                                                     144.10
 CONSTANT 200.0
                                                   Item 7: HGUNAM
 INTERNAL
                1.0 (9f10.2)
                                            20
                                                   Item 8: TOP
  -1250.00
             -783.34
                       -279.11
                                 -270.83
                                            -270.52
                                                      -269.93
                                                                -225.00
                                                                          -126.31
                                                                                     -65.72
                       9999.00
    -64.24
              -63.49
                                            9999.00
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                                 9999.00
                                                      9999.00
                                                                          9999.00
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             -789.47
  -1250.00
                       -281.17
                                 -270.98
                                            -270.79
                                                      -270.23
                                                                -234.89
                                                                          -146.96
                                                                                     -79.39
    -63.51
             -62.74
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                        -61.35
                                 9999.00
                                                      9999.00
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                                                                -262.53
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  -1182.82
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                                                     -324.20
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            157.16
                        199.87
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                                 106.59
                                                      -40.89
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                                                                          -250.27
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                                  174.78
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                        203.25
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             191.08
                                            65.52
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                        209.79
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                                                                          -85.29
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                                                                -186.95
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                                 9999.00
                                                                                     -65.03
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              232.97
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                                                                                     -96.34
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                                                                                     -24.98
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                        154.99
                                  138.08
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              32.86
                         53.60
                                  36.91
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   9999.00
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                         -7.84
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 CONSTANT 1500.0
                                                   Item 8: THCK
                                                   Item 9: HGUNAM
ALL 1.0
            0
                                                                     HGUHANI
                                                                               HGUVANI
                   1.0
                              Item 10: PARNAM
                                                  PARTYP
                                                          Parval
HK1
                                                                    NCLU
        NONE
               ZLAY1 1
HGU1
                              Item 11: HGUNAM
                                                 Mltarr
                                                           Zonarr
                                                                    IZ
               ZLAY1 1
ZLAY2 1
HGU2
        NONE
                              Item 11: HGUNAM
                                                  Mltarr
                                                           Zonarr
                                                                    IZ
HGU3
        NONE
                              Item 11: HGUNAM
                                                 Mltarr
                                                           Zonarr
                                                                    IZ
               ZLAY2 1
HGU4
        NONE
                              Item 11: HGUNAM
                                                 Mltarr
                                                           Zonarr
                                                                    IZ
HGU5
        NONE
               ZLAY3 1
                              Item 11: HGUNAM
                                                  Mltarr
                                                           Zonarr
                              Item 10: PARNAM
Item 11: HGUNAM
               1.0E-2
HK2
           HK
                         5
                                                 PARTYP
                                                           Parval
                                                                    NCLU
HGU1
        NONE
               ZLAY1 2
                                                 Mltarr
                                                           Zonarr
                                                                    IZ
               ZLAY1 2
HGU2
        NONE
                              Item 11: HGUNAM
                                                 Mltarr
                                                           Zonarr
                                                                    IZ
HGU3
        NONE
               ZLAY2 2
                              Item 11: HGUNAM
                                                 Mltarr
                                                           Zonarr
                                                                    IZ
HGU4
        NONE
               ZLAY2 2
                              Item 11: HGUNAM
                                                 Mltarr
                                                           Zonarr
                                                                    IZ
                              Item 11: HGUNAM
HGU5
        NONE
               ZLAY3 2
                                                 Mltarr
                                                           Zonarr
                                                                    IZ
               1.0E-4
                         5
HK3
                              Item 10: PARNAM
           HK
                                                 PARTYP
                                                           Parval
                                                                    NCLU
                              Item 11: HGUNAM
HGU1
        NONE
               ZLAY1 3
                                                 Mltarr
                                                           Zonarr
                                                                    IZ
HGU2
        NONE
               ZLAY1 3
                              Item 11: HGUNAM
                                                 Mltarr
                                                           Zonarr
               ZLAY2 3
ZLAY2 3
                              Item 11: HGUNAM
HGU3
        NONE
                                                 Mltarr
                                                           Zonarr
                                                                    IZ
HGU4
        NONE
                              Item 11: HGUNAM
                                                 Mltarr
                                                           Zonarr
                                                                    IZ
                              Item 11: HGUNAM
HGU5
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                                                           Zonarr
                                                                    IZ
                1.0E-6
HK4
           HK
                              Item 10: PARNAM
                                                  PARTYP
                                                           Parval
                                                                    NCLU
HGU1
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               ZLAY1 4
                              Item 11: HGUNAM
                                                 Mltarr
                                                           Zonarr
                                                                    IZ
                              Item 11: HGUNAM
HGU2
        NONE
               ZLAY1 4
                                                 Mltarr
                                                           Zonarr
                                                                    IZ
HGU3
        NONE
               ZLAY2 4
                              Item 11: HGUNAM
                                                 Mltarr
                                                           Zonarr
                                                                    IZ
HGU4
        NONE
               ZLAY2 4
                              Item 11: HGUNAM
                                                 Mltarr
                                                           Zonarr
                                                                    IZ
HGU5
        NONE
               ZLAY3 4
                              Item 11: HGUNAM
                                                 Mltarr
                                                           Zonarr
           VK
                              Item 10: PARNAM
VKA12_1
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                                                 PARTYP
                                                           Parval
                                                                    NCLU
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HGU1
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                              Item 11: HGUNAM
                                                 Mltarr
                                                           Zonarr
HGU2
        NONE
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                              Item 11: HGUNAM
                                                 Mltarr
                                                                    IZ
                                                           Zonarr
        NONE
HGU3
               ZLAY2 1
                                                           Zonarr
                              Item 11:
                                        HGUNAM
                                                  Mltarr
               ZLAY2 1
HGU4
        NONE
                                                 Mltarr
                              Item 11: HGUNAM
                                                           Zonarr
                                                                    IZ
VKA12 2
        VK
               2.5E-3 4
                              Item 10: PARNAM
                                                  PARTYP
                                                           Parval
                                                                    NCLU
        NONE
HGU1
               ZLAY1 2
                              Item 11: HGUNAM
                                                 Mltarr
                                                           Zonarr
                                                                    IZ
        NONE
HGU2
               ZLAY1 2
                              Item 11: HGUNAM
                                                  Mltarr
                                                           Zonarr
                                                                    IZ
HGU3
        NONE
               ZLAY2 2
                              Item 11: HGUNAM
                                                  Mltarr
                                                           Zonarr
                                                                    IZ
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NONE ZLAY2 2
HGU4
                                                                        Item 11: HGUNAM
                                                                                                                       Mltarr Zonarr
                      VK 2.5E-5 4 Item 10: PARNAM PARTYP Parval NCLU
VKA12 3
HGU1 NONE ZLAY1 3 Item 11: HGUNAM Mltarr Zonarr IZ
HGU2 NONE ZLAY1 3 Item 11: HGUNAM Mltarr Zonarr IZ
HGU3 NONE ZLAY2 3 Item 11: HGUNAM Mltarr Zonarr IZ
HGU4 NONE ZLAY2 3 Item 11: HGUNAM Mltarr Zonarr IZ
VKA12 4 VK 2.5E-7 4 Item 10: PARNAM PARTYP Parval NCLU
HGU1 NONE ZLAY1 4 Item 11: HGUNAM Mltarr Zonarr IZ
HGU2 NONE ZLAY1 4 Item 11: HGUNAM Mltarr Zonarr IZ
HGU2 NONE ZLAY1 4 Item 11: HGUNAM Mltarr Zonarr IZ
HGU2 NONE ZLAY1 4 Item 11: HGUNAM Mltarr Zonarr IZ
                  NONE ZLAY1 4 Item 11: HGUNAM MITARY ZONARY IZ
NONE ZLAY2 4 Item 11: HGUNAM MITARY ZONARY IZ
NONE ZLAY2 4 Item 11: HGUNAM MITARY ZONARY IZ
VK 1.0 1 Item 10: PARNAM PARTYP Parval NCLU
NONE ZLAY3 1 Item 11: HGUNAM MITARY ZONARY IZ
VK 1.0E-2 1 Item 10: PARNAM PARTYP PARVAL NCLU
NONE ZLAY3 2 Item 11: HGUNAM MITARY ZONARY IZ
VK 1.0E-4 1 Item 10: PARNAM PARTYP PARVAL NCLU
NONE ZLAY3 3 Item 11: HGUNAM MITARY ZONARY IZ
VK 1.0E-6 1 Item 10: PARNAM PARTYP PARVAL NCLU
HGU3
HGU4
VKA3 1
HGU5
VKA3 2
HGU5
VKA3_3
                    NONE ZLAY3 3 Item 11: HGUNAM Mltarr Zonarr
VK 1.0E-6 1 Item 10: PARNAM PARTYP Parval
HGU5
VKA3 4
                                                                                                                                                                      NCLU
                  NONE ZLAY3 4
                                                                          Item 11: HGUNAM Mltarr Zonarr
                                                                          Item 12: HGUNAM PRINTCODE PRINTFLAGS
 PRINT HGU2 2 ALL
```

### **GLOBAL Output File**

An example of the excerpted GLOBAL output file for Test Case 2, Variant 4 is shown below.

The HUF Package output appears in bold, and three dots (...) indicates omitted output.

MODFLOW-2000
U.S. GEOLOGICAL SURVEY MODULAR FINITE-DIFFERENCE GROUND-WATER FLOW MODEL
VERSION 1.0.2 08/21/2000

This model run produced both GLOBAL and LIST files. This is the GLOBAL file.

GLOBAL LISTING FILE: tc2var4.glo

OPENING tc2var4.1st FILE TYPE:LIST UNIT 2

OPENING tc2var4.huf FILE TYPE:HUF UNIT 11

OPENING tc2var4.sen FILE TYPE:SEN UNIT 38

#Common files
OPENING ..\common\tc2.bas

FILE TYPE:BAS6 UNIT 8

OPENING ..\common\tc2.dis FILE TYPE:DIS UNIT 9

OPENING ..\common\tc2.wel FILE TYPE:WEL UNIT 12

OPENING ..\common\tc2.drn FILE TYPE:DRN UNIT 13

OPENING ..\common\tc2.evt FILE TYPE:EVT UNIT 15

OPENING ..\common\tc2.ghb

UNIT 17

FILE TYPE:GHB

OPENING ..\common\tc2.rch FILE TYPE:RCH UNIT 18

OPENING ..\common\tc2.oc FILE TYPE:OC UNIT 22

OPENING ..\common\tc2.pcg FILE TYPE:PCG UNIT 23

OPENING ..\common\tc2.obs FILE TYPE:OBS UNIT 37

OPENING ..\common\tc2.zon FILE TYPE:ZONE UNIT 39 OPENING ..\common\tc2.hob FILE TYPE:HOB UNIT 40

OPENING ..\common\tc2.odr FILE TYPE:DROB UNIT 41

OPENING ..\common\tc2.ogb FILE TYPE:GBOB UNIT 42

OPENING ..\common\tc2.pes FILE TYPE:PES UNIT 44

OPENING ..\common\tc2.b FILE TYPE:DATA UNIT 48

OPENING ..\common\tc2.bin FILE TYPE:DATA(BINARY) UNIT 49

DISCRETIZATION INPUT DATA READ FROM UNIT 9 # DIS file for test case ymptc

3 LAYERS 18 ROWS 18 COLUMNS 1 STRESS PERIOD(S) IN SIMULATION MODEL TIME UNIT IS DAYS MODEL LENGTH UNIT IS METERS

THE OBSERVATION PROCESS IS ACTIVE
THE SENSITIVITY PROCESS IS ACTIVE
THE PARAMETER-ESTIMATION PROCESS IS ACTIVE

MODE: PARAMETER ESTIMATION

ZONE OPTION, INPUT READ FROM UNIT 39
4 ZONE ARRAYS
Confining bed flag for each layer:
0 0 0

8784 ELEMENTS OF GX ARRAY USED OUT OF 8784 972 ELEMENTS OF GZ ARRAY USED OUT OF 972 2268 ELEMENTS OF IG ARRAY USED OUT OF 2268

DELR = 1500.00

DELC = 1500.00

TOP ELEVATION OF LAYER 1
READING ON UNIT 9 WITH FORMAT: (18F10.2)

MODEL LAYER BOTTOM EL. FOR LAYER 1
READING ON UNIT 9 WITH FORMAT: (18F10.2)

MODEL LAYER BOTTOM EL. FOR LAYER 2 READING ON UNIT 9 WITH FORMAT: (18F10.2)

MODEL LAYER BOTTOM EL. FOR LAYER 3
READING ON UNIT 9 WITH FORMAT: (18F10.2)

STRESS PERIOD LENGTH TIME STEPS MULTIPLIER FOR DELT SS FLAG

1 86400.00 1 1.000 SS

STEADY-STATE SIMULATION

ZONE ARRAY: ZLAY1
READING ON UNIT 39 WITH FORMAT: (11,1712)

```
ZONE ARRAY: ZLAY2
READING ON UNIT 39 WITH FORMAT: (11,1712)
          ZONE ARRAY: ZLAY3
READING ON UNIT 39 WITH FORMAT: (11,1712)
          ZONE ARRAY: RCHETM
READING ON UNIT 39 WITH FORMAT: (I1,1712)
HUF1 -- HYDROGEOLOGIC UNIT FLOW PACKAGE, ' VERSION 0.13-ERA, 9/26/00
INPUT READ FROM UNIT 11
# HUF file for Test Case 2 Variant 4
HEAD AT CELLS THAT CONVERT TO DRY= -999.00
Hydrogeologic Unit Package Active with 12 parameters
  12 Named Parameters
STEADY-STATE SIMULATION
 INTERPRETATION OF LAYER FLAGS:
LAYER LTHUF LAYER TYPE LAYWT WETTABILITY
               ______
-----
       -------
  1 0 CONFINED 0 NON-WETTABLE
2 0 CONFINED 0 NON-WETTABLE
3 0 CONFINED 0 NON-WETTABLE
     7776 ELEMENTS IN X ARRAY ARE USED BY HUF
       25 ELEMENTS IN IX ARRAY ARE USED BY HUF
PCG2 -- CONJUGATE GRADIENT SOLUTION PACKAGE, VERSION 2.4, 12/29/98
MAXIMUM OF 250 CALLS OF SOLUTION ROUTINE
MAXIMUM OF
             8 INTERNAL ITERATIONS PER CALL TO SOLUTION ROUTINE
MATRIX PRECONDITIONING TYPE : 1
     6916 ELEMENTS IN X ARRAY ARE USED BY PCG
    14000 ELEMENTS IN IX ARRAY ARE USED BY PCG
     1944 ELEMENTS IN Z ARRAY ARE USED BY PCG
SENIBAS6 -- SENSITIVITY PROCESS, VERSION 1.0, 10/15/98
INPUT READ FROM UNIT 38
NUMBER OF PARAMETER VALUES TO BE READ FROM SEN FILE: 15
ISENALL....
SENSITIVITIES WILL BE STORED IN MEMORY
FOR UP TO 15 PARAMETERS
     1725 ELEMENTS IN X ARRAY ARE USED FOR SENSITIVITIES
      972 ELEMENTS IN Z ARRAY ARE USED FOR SENSITIVITIES
       30 ELEMENTS IN IX ARRAY ARE USED FOR SENSITIVITIES
PES1BAS6 -- PARAMETER-ESTIMATION PROCESS, VERSION 1.0, 07/22/99
INPUT READ FROM UNIT 44
# PES file for test case tc2
MAXIMUM NUMBER OF PARAMETER-ESTIMATION ITERATIONS (MAX-ITER) = 30
MAXIMUM PARAMETER CORRECTION (MAX-CHANGE) ----- = 2.0000
CLOSURE CRITERION (TOL) ----- = 0.10000E-01
SUM OF SQUARES CLOSURE CRITERION (SOSC) ----- = 0.0000
FLAG TO GENERATE INPUT NEEDED BY BEALE-2000 (IBEFLG) -----=
FLAG TO GENERATE INPUT NEEDED BY YCINT-2000 (IYCFLG) -----= 0
OMIT PRINTING TO SCREEN (IF = 1) (IOSTAR) -----=
                                                             0
ADJUST GAUSS-NEWTON MATRIX WITH NEWTON UPDATES (IF = 1) (NOPT) =
NUMBER OF FLETCHER-REEVES ITERATIONS (NFIT) -----=
CRITERION FOR ADDING MATRIX R (SOSR) ----- = 0.0000
INITIAL VALUE OF MARQUARDT PARAMETER (RMAR) ----- = 0.10000E-02
MARQUARDT PARAMETER MULTIPLIER (RMARM) -----= 1.5000
APPLY MAX-CHANGE IN REGRESSION SPACE (IF = 1) (IAP) -----=
FORMAT CODE FOR COVARIANCE AND CORRELATION MATRICES (IPRCOV)
PRINT PARAMETER-ESTIMATION STATISTICS
```

EACH ITERATION (IF > 0) (IPRINT)
PRINT EIGENVALUES AND EIGENVECTORS OF

COVARIANCE MATRIX (IF > 0) (LPRINT) -----=

### Test Case 2 Variant 4 Sample Files – GLOBAL Output File

SEARCH DIRECTION ADJUSTMENT PARAMETER (CSA) = 0.80000E-0	1
MODIFY CONVERGENCE CRITERIA (IF > 0) (FCONV) = 0.0000	
CALCULATE SENSITIVITIES USING FINAL PARAMETER ESTIMATES (IF > 0) (LASTX) = 0	
NUMBER OF USUALLY POS. PARAMETERS THAT MAY BE NEGATIVE (NPNG) = 0	
NUMBER OF PARAMETERS WITH CORRELATED PRIOR INFORMATION (IFPR) = 0	
NUMBER OF PRIOR-INFORMATION EQUATIONS (MPR) = 0	
832 ELEMENTS IN X ARRAY ARE USED FOR PARAMETER ESTIMATION 730 ELEMENTS IN Z ARRAY ARE USED FOR PARAMETER ESTIMATION 32 ELEMENTS IN IX ARRAY ARE USED FOR PARAMETER ESTIMATION	
OBS1BAS6 OBSERVATION PROCESS, VERSION 1.0, 4/27/99	
INPUT READ FROM UNIT 37	
OBSERVATION GRAPH-DATA OUTPUT FILES WILL NOT BE PRINTED DIMENSIONLESS SCALED OBSERVATION SENSITIVITIES WILL BE PRINTED	
DIMENSIONNESS SCALED CESERVATION SENSITIVITIES WILL BE PRINTED	
HEAD OBSERVATIONS INPUT READ FROM UNIT 40	
NUMBER OF HEADS 42	
NUMBER OF MULTILAYER HEADS 2	
MAXIMUM NUMBER OF LAYERS FOR MULTILAYER HEADS: 3	
OBSIDRN6 OBSERVATION PROCESS (DRAIN FLOW OBSERVATIONS) VERSION 1.0, 10/15/98 INPUT READ FROM UNIT 41	
NUMBER OF FLOW-OBSERVATION DRAIN-CELL GROUPS: 5	
NUMBER OF CELLS IN DRAIN-CELL GROUPS 5	
NUMBER OF DRAIN-CELL FLOWS 5	
OBSIGHB6 OBSERVATION PROCESS (GENERAL HEAD BOUNDARY FLOW OBSERVATIONS)	
VERSION 1.0, 10/15/98	
INPUT READ FROM UNIT 42	
NUMBER OF FLOW-OBSERVATION GENERAL-HEAD-CELL GROUPS: 5	
NUMBER OF CELLS IN GENERAL-HEAD-CELL GROUPS: 5	
NUMBER OF GENERAL-HEAD-CELL FLOWS 5	
3377 ELEMENTS IN X ARRAY ARE USED FOR OBSERVATIONS	
132 ELEMENTS IN Z ARRAY ARE USED FOR OBSERVATIONS	
509 ELEMENTS IN IX ARRAY ARE USED FOR OBSERVATIONS	
COMMON EDDOD MADIANCE FOR ALL ODCEDMATIONS CET TO 1 000	
COMMON ERROR VARIANCE FOR ALL OBSERVATIONS SET TO: 1.000	
20626 ELEMENTS OF X ARRAY USED OUT OF 20626	
3778 ELEMENTS OF Z ARRAY USED OUT OF 3778	
14596 ELEMENTS OF IX ARRAY USED OUT OF 14596	
14580 ELEMENTS OF XHS ARRAY USED OUT OF 14580	
INFORMATION ON PARAMETERS LISTED IN SEN FILE	
LOWER UPPER ALTERNAT	E
VALUE IN SEN REASONABLE REASONABLE SCALING NAME ISENS LN INPUT FILE LIMIT LIMIT FACTOR	
TW1	
HK1 1 0 1.5000 -1.4000 -0.80000 0.10000E HK2 1 0 0.15000E-01 0.20000E-08 0.20000E-06 0.10000E	
	-04
HK3 1 0 0.15000E-03 0.10000E-08 0.10000E-06 0.10000E HK4 1 0 0.12000E-05 0.12000E-03 0.12000E-01 0.10000E	-08
VKA12 1 1 0 0.33300 0.13000E-03 0.13000E-01 0.13000E	
VKA12_2 1 0 0.38500E-02 0.13000E-03 0.13000E-01 0.13000E	
WWN12 2 1 0 0 42000F 04 0 12000F 02 0 12000F 01 0 12000F	

FOR THE PARAMETERS LISTED IN THE TABLE ABOVE, PARAMETER VALUES IN INDIVIDUAL PACKAGE INPUT FILES ARE REPLACED BY THE VALUES FROM THE SEN INPUT FILE. THE ALTERNATE SCALING FACTOR IS USED TO SCALE SENSITIVITIES IF IT IS LARGER THAN THE PARAMETER VALUE IN ABSOLUTE VALUE AND THE PARAMETER IS NOT LOG-TRANSFORMED.

1 0 0.28600E-06 0.13000E-03 0.13000E-01 1 0 1.6700 0.30000E-04 0.30000E-02 1 0 0.12500E-03 0.30000E-04 0.30000E-02 1 0 0.16000E-05 0.30000E-04 0.30000E-02

HEAD OBSERVATION VARIANCES ARE MULTIPLIED BY:

0 1.5000

1.5000

0.35000E-03

0 0.45000E-03 0.40000E-05

0

1

1

VKA12 3

VKA3\_1

VKA3\_3

VKA3 4

DRAIN

GHB

RCH

ETM

VKA12 4

OBSERVED HEAD DATA -- TIME OFFSETS ARE MULTIPLIED BY: 1.0000

0.40000E-05

0 0.42900E-04 0.13000E-03 0.13000E-01 0.13000E-01

0.10000E-07 0.10000E-05

0.20000E-04 0.20000E-02

0.40000E-03

0.40000E-03

0.13000E-01

0.30000E-02

0.30000E-02

0.30000E-02

0.10000E-05

0.20000E-02

0.40000E-03

0.40000E-03

### SOLUTION BY THE CONJUGATE-GRADIENT METHOD

MAXIMUM NUMBER OF CALLS TO PCG ROUTINE = 250 MAXIMUM ITERATIONS PER CALL TO PCG =

MUM ITERATIONS PER CALL TO PCG = 8
MATRIX PRECONDITIONING TYPE = 1

RELAXATION FACTOR (ONLY USED WITH PRECOND. TYPE 1) = 0.10000E+01

PARAMETER OF POLYMOMIAL PRECOND. = 2 (2) OR IS CALCULATED : 2

HEAD CHANGE CRITERION FOR CLOSURE = 0.10000E-03

RESIDUAL CHANGE CRITERION FOR CLOSURE = 0.80000E+02

PCG HEAD AND RESIDUAL CHANGE PRINTOUT INTERVAL = 999

PRINTING FROM SOLVER IS LIMITED(1) OR SUPPRESSED (>1) = 1

DAMPING PARAMETER = 0.10000E+01

CONVERGENCE	CRITERIA FOR	SENSITIVITIES
PARAMETER	HCLOSE	RCLOSE
HK1	0.66667E-06	0.53333
HK2	0.66667E-04	53.333
HK3	0.66667E-02	5333.3
HK4	0.83333	0.66667E+06
VKA12 1	0.30030E-05	2.4024
VKA12 2	0.25974E-03	207.79
VKA12 3	0.23310E-01	18648.
VKA12 4	3.4965	0.27972E+07
VKA3 1	0.59880E-06	0.47904
VKA3 3	0.80000E-02	6400.0
VKA3 4	0.62500	0.50000E+06
DRAIN	0.66667E-06	0.53333
GHB	0.66667E-06	0.53333
RCH	0.28571E-02	2285.7
ETM	0.2222E-02	1777.8

WETTING CAPABILITY IS NOT ACTIVE IN ANY LAYER

HUF1 -- HYDROGEOLOGIC UNIT FLOW PACKAGE

TOP ELEVATN: HGU1 READING ON UNIT 11 WITH FORMAT: (9F10.2)

THICKNESS: HGU1 = 300.000

TOP ELEVATN: HGU2 READING ON UNIT 11 WITH FORMAT: (9F10.2)

THICKNESS: HGU2 = 200.000

TOP ELEVATN: HGU3 READING ON UNIT 11 WITH FORMAT: (9F10.2)

THICKNESS: HGU3 = 550.000

TOP ELEVATN: HGU4 READING ON UNIT 11 WITH FORMAT: (9F10.2)

THICKNESS: HGU4 = 200.000

TOP ELEVATN: HGU5
READING ON UNIT 11 WITH FORMAT: (9F10.2)

THICKNESS: HGU5 = 1500.00

```
INTERPRETATION OF UNIT FLAGS:
    UNIT HANI VK/VANI
                          1.000000 VERTICAL K
HGU1
            1.000000 VERTICAL K
1.000000 VERTICAL K
1.000000 VERTICAL K
HGU2
           1.000000
HGU3
HGU5
PARAMETER NAME: HK1
                          TYPE: HK UNITS:
The parameter value from the package file is: 1.0000
 This parameter value has been replaced by the value from the
 Sensitivity Process file: 1.5000
UNIT HGU1
              CORRESPONDS TO UNIT NO.
               LAYER: 1 MULTIPLIER: NONE
                                            ZONE: ZLAY1
               ZONE VALUES:
              CORRESPONDS TO UNIT NO.
UNIT HGU2
               LAYER: 2 MULTIPLIER: NONE ZONE: ZLAY1
               ZONE VALUES:
                              1
UNIT HGU3
              CORRESPONDS TO UNIT NO.
               LAYER: 3 MULTIPLIER: NONE
                                            ZONE: ZLAY2
               ZONE VALUES:
                             1
UNIT HGU4
              CORRESPONDS TO UNIT NO.
               LAYER: 4 MULTIPLIER: NONE
                                            ZONE: ZLAY2
               ZONE VALUES:
UNIT HGU5
              CORRESPONDS TO UNIT NO.
               LAYER: 5 MULTIPLIER: NONE ZONE: ZLAY3
               ZONE VALUES:
PARAMETER NAME: HK2
                           TYPE:HK UNITS:
 The parameter value from the package file is: 1.00000E-02
This parameter value has been replaced by the value from the
Sensitivity Process file: 1.50000E-02
UNIT HGU1
              CORRESPONDS TO UNIT NO.
               LAYER: 1 MULTIPLIER: NONE
                                           ZONE: ZLAY1
               ZONE VALUES:
              CORRESPONDS TO UNIT NO.
UNIT HGU2
               LAYER: 2 MULTIPLIER:NONE
                                           ZONE: ZLAY1
               ZONE VALUES:
UNIT HGU3
              CORRESPONDS TO UNIT NO.
                                            ZONE: ZLAY2
               LAYER: 3 MULTIPLIER: NONE
               ZONE VALUES:
UNIT HGU4
              CORRESPONDS TO UNIT NO.
               LAYER: 4 MULTIPLIER: NONE
                                            ZONE: ZLAY2
               ZONE VALUES:
UNIT HGU5
              CORRESPONDS TO UNIT NO.
               LAYER: 5 MULTIPLIER: NONE
               ZONE VALUES:
PARAMETER NAME: HK3
                           TYPE:HK UNITS:
The parameter value from the package file is: 1.00000E-04
This parameter value has been replaced by the value from the
Sensitivity Process file: 1.50000E-04
UNIT HGU1
              CORRESPONDS TO UNIT NO.
               LAYER: 1 MULTIPLIER: NONE
                                            ZONE: ZLAY1
               ZONE VALUES:
UNIT HGU2
              CORRESPONDS TO UNIT NO.
               LAYER: 2 MULTIPLIER: NONE
                                            ZONE: ZLAY1
               ZONE VALUES:
              CORRESPONDS TO UNIT NO.
UNIT HGU3
               LAYER: 3 MULTIPLIER: NONE
                                           ZONE: ZLAY2
               ZONE VALUES:
UNIT HGU4
              CORRESPONDS TO UNIT NO.
               LAYER: 4 MULTIPLIER: NONE
                                            ZONE: ZLAY2
               ZONE VALUES:
UNIT HGU5
              CORRESPONDS TO UNIT NO.
               LAYER: 5 MULTIPLIER: NONE ZONE: ZLAY3
               ZONE VALUES:
                           TYPE:HK UNITS: 5
PARAMETER NAME: HK4
 The parameter value from the package file is: 1.00000E-06
 This parameter value has been replaced by the value from the
 Sensitivity Process file: 1.20000E-06
              CORRESPONDS TO UNIT NO.
UNIT HGU1
               LAYER: 1 MULTIPLIER: NONE
                                           ZONE: ZLAY1
               ZONE VALUES: 4
UNIT HGU2
              CORRESPONDS TO UNIT NO.
               LAYER: 2 MULTIPLIER: NONE ZONE: ZLAY1
```

```
ZONE VALUES:
              CORRESPONDS TO UNIT NO.
UNIT HGU3
               LAYER: 3 MULTIPLIER: NONE ZONE: ZLAY2
               ZONE VALUES: 4
              CORRESPONDS TO UNIT NO.
UNIT HGU4
               LAYER: 4 MULTIPLIER: NONE
                                            ZONE: ZLAY2
               ZONE VALUES: 4
              CORRESPONDS TO UNIT NO.
UNIT HGU5
               LAYER: 5 MULTIPLIER: NONE ZONE: ZLAY3
               ZONE VALUES:
 PARAMETER NAME: VKA12 1
                           TYPE: VK UNITS:
 The parameter value from the package file is: 0.25000
 This parameter value has been replaced by the value from the
 Sensitivity Process file: 0.33300
              CORRESPONDS TO UNIT NO. 1
LAYER: 1 MULTIPLIER:NONE ZONE:ZLAY1
UNIT HGU1
               ZONE VALUES: 1
              CORRESPONDS TO UNIT NO.
UNIT HGU2
               LAYER: 2 MULTIPLIER: NONE ZONE: ZLAY1
               ZONE VALUES:
                              1
              CORRESPONDS TO UNIT NO.
UNIT HGU3
               LAYER: 3 MULTIPLIER: NONE
                                             ZONE: ZLAY2
               ZONE VALUES: 1
              CORRESPONDS TO UNIT NO.
UNIT HGU4
               LAYER: 4 MULTIPLIER: NONE ZONE: ZLAY2
               ZONE VALUES: 1
 PARAMETER NAME:VKA12_2 TYPE:VK UNITS: 4
The parameter value from the package file is: 2.50000E-03
 This parameter value has been replaced by the value from the
 Sensitivity Process file: 3.85000E-03
              CORRESPONDS TO UNIT NO.
UNIT HGU1
               LAYER: 1 MULTIPLIER: NONE ZONE: ZLAY1
               ZONE VALUES: 2
              CORRESPONDS TO UNIT NO.
UNIT HGU2
               LAYER: 2 MULTIPLIER: NONE ZONE: ZLAY1
               ZONE VALUES:
                              2
UNIT HGU3
              CORRESPONDS TO UNIT NO.
               LAYER: 3 MULTIPLIER: NONE
                                             ZONE: ZLAY2
               ZONE VALUES: 2
              CORRESPONDS TO UNIT NO.
UNIT HGU4
               LAYER: 4 MULTIPLIER: NONE ZONE: ZLAY2
               ZONE VALUES:
 PARAMETER NAME: VKA12 3
                           TYPE: VK UNITS:
 The parameter value from the package file is: 2.50000E-05
 This parameter value has been replaced by the value from the
 Sensitivity Process file: 4.29000E-05
              CORRESPONDS TO UNIT NO.
UNIT HGU1
               LAYER: 1 MULTIPLIER: NONE ZONE: ZLAY1
               ZONE VALUES: 3
              CORRESPONDS TO UNIT NO.
UNIT HGU2
               LAYER: 2 MULTIPLIER: NONE
                                            ZONE: ZLAY1
               ZONE VALUES:
                             3
              CORRESPONDS TO UNIT NO.
UNIT HGU3
               LAYER: 3 MULTIPLIER: NONE ZONE: ZLAY2
               ZONE VALUES: 3
UNIT HGU4
              CORRESPONDS TO UNIT NO.
               LAYER: 4 MULTIPLIER: NONE ZONE: ZLAY2
               ZONE VALUES:
 PARAMETER NAME: VKA12 4
                           TYPE: VK UNITS:
 The parameter value from the package file is: 2.50000E-07
 This parameter value has been replaced by the value from the
 Sensitivity Process file: 2.86000E-07
              CORRESPONDS TO UNIT NO.
UNIT HGU1
               LAYER: 1 MULTIPLIER: NONE ZONE: ZLAY1
               ZONE VALUES: 4
              CORRESPONDS TO UNIT NO.
UNIT HGU2
               LAYER: 2 MULTIPLIER: NONE ZONE: ZLAY1
               ZONE VALUES:
UNIT HGU3
              CORRESPONDS TO UNIT NO.
               LAYER: 3 MULTIPLIER: NONE ZONE: ZLAY2
               ZONE VALUES: 4
               CORRESPONDS TO UNIT NO.
UNIT HGU4
                LAYER: 4 MULTIPLIER: NONE ZONE: ZLAY2
                ZONE VALUES: 4
                           TYPE: VK UNITS: 1
 PARAMETER NAME: VKA3 1
```

The parameter value from the package file is: 1.0000

, as read from

This parameter value has been replaced by the value from the

Sensitivity Process file: 1.6700

UNIT HGU5 CORRESPONDS TO UNIT NO.

LAYER: 5 MULTIPLIER: NONE ZONE: ZLAY3

ZONE VALUES:

PARAMETER NAME: VKA3 2 TYPE: VK UNITS:

The parameter value from the package file is: 1.00000E-02

UNIT HGU5 CORRESPONDS TO UNIT NO.

LAYER: 5 MULTIPLIER: NONE ZONE: ZLAY3

ZONE VALUES:

TYPE: VK UNITS: PARAMETER NAME: VKA3 3

The parameter value from the package file is: 1.00000E-04

This parameter value has been replaced by the value from the

Sensitivity Process file: 1.25000E-04

CORRESPONDS TO UNIT NO. UNIT HGU5

ZONE: ZLAY3 LAYER: 5 MULTIPLIER: NONE

ZONE VALUES:

PARAMETER NAME: VKA3 4 TYPE:VK UNITS:

The parameter value from the package file is: 1.00000E-06

This parameter value has been replaced by the value from the

Sensitivity Process file: 1.60000E-06 UNIT HGU5

CORRESPONDS TO UNIT NO. LAYER: 5 MULTIPLIER: NONE ZONE: ZLAY3

SY

ZONE VALUES:

ITRSS 0

Reading PRINTCODE information

CORRESPONDS TO UNIT NO. UNIT HGU2

PRINTCODE	FLAGS A	RE SET	AS FOI	LLOWS
UNIT	HK	HANI	VK	SS
		2000102		

HGU1	0	0	0	0	0
HGU2	20	20	20	0	0
HGU3	0	0	0	0	0
HGU4	0	0	0	0	0
HGU5	0	0	0	0	0

0 Well parameters

1 Drain parameters

PARAMETER NAME: DRAIN TYPE: DRN

1.0000 Parameter value from package file is:

This value has been changed to: 1.5000

the Sensitivity Process file NUMBER OF ENTRIES:

DRAIN NO. LAYER ROW COL DRAIN EL. STRESS FACTOR

1	1	7	6	400.0	1.000
2	1	10	11	550.0	1.000
3	1	14	14	1200.	1.000
4	1	15	14	1200.	1.000
5	1	16	14	1200.	1.000

1 Evapotranspiration parameters

PARAMETER NAME: ETM TYPE:EVT CLUSTERS: Parameter value from package file is: 4.00000E-04

4.50000E-04, as read from This value has been changed to:

the Sensitivity Process file

MULTIPLIER ARRAY: NONE ZONE ARRAY: RCHETM

ZONE VALUES:

1 GHB parameters

TYPE: GHB PARAMETER NAME: GHB

Parameter value from package file is:

1.0000 This value has been changed to: 1.5000 , as read from

the Sensitivity Process file

NUMBER OF ENTRIES:

### Test Case 2 Variant 4 Sample Files – GLOBAL Output File

BOUND. NO.	LAYER	ROW	COL	STAGE	STRESS FACTOR
1	1	3	6	350.0	1.000
2	1	3	11	500.0	1.000
3	1	4	11	500.0	1.000
4	1	5	11	500.0	1.000
5	1	12	9	1000.	1.000

#### 1 Recharge parameters

PARAMETER NAME: RCH TYPE:RCH CLUSTERS:

Parameter value from package file is: 3.10000E-04
This value has been changed to: 3.50000E-04, as read from

the Sensitivity Process file

MULTIPLIER ARRAY: NONE ZONE ARRAY: RCHETM

ZONE VALUES: 1

16 PARAMETERS HAVE BEEN DEFINED IN ALL PACKAGES. (SPACE IS ALLOCATED FOR 500 PARAMETERS.)

OBSERVATION SENSITIVITY TABLE(S) FOR PARAMETER-ESTIMATION ITERATION

FOR THE SCALING OF THE SENSITIVITIES BELOW, B IS REPLACED BY BSCAL (THE ALTERNATE SCALING FACTOR) FOR PARAMETER(S):

RCH VKA3 4 VKA12\_2 VKA12 3 VKA12 4 VKA3 3

DIMENSIONLESS SCALED SENSITIVITIES (SCALED BY B\*(WT\*\*.5))

#### STARTING VALUES OF REGRESSION PARAMETERS :

HK1 VKA12_3 GHB	HK2 VKA12_4 RCH	HK3 VKA3_1 ETM	HK4 VKA3_3	VKA12_1 VKA3_4	VKA12_2 DRAIN
1.500 4.2900E-05 1.500	1.5000E-02 2.8600E-07 3.5000E-04	1.5000E-04 1.670 4.5000E-04	1.2000E-06 1.2500E-04	0.3330 1.6000E-06	3.8500E-03 1.500

SUMS OF SQUARED, WEIGHTED RESIDUALS: ALL DEPENDENT VARIABLES: 3288.2

DEP. VARIABLES PLUS PARAMETERS: 3288.2

PARAMETER VALUES AND STATISTICS FOR ALL PARAMETER-ESTIMATION ITERATIONS

MODIFIED GAUSS-NEWTON CONVERGES IF THE ABSOLUTE VALUE OF THE MAXIMUM FRACTIONAL PARAMETER CHANGE (MAX CALC. CHANGE) IS LESS THAN TOL OR IF THE SUM OF SQUARED, WEIGHTED RESIDUALS CHANGES LESS THAN SOSC OVER TWO PARAMETER-ESTIMATION ITERATIONS.

MODIFIED GAUSS-NEWTON PROCEDURE FOR PARAMETER-ESTIMATION ITERATION NO. =

VALUES FROM SOLVING THE NORMAL EQUATION :

MARQUARDT PARAMETER -----= 0.0000 MAX. FRAC. PAR. CHANGE (TOL= 0.100E-01) = -.84183OCCURRED FOR PARAMETER "VKA3 4" TYPE U

CALCULATION OF DAMPING PARAMETER

MAX-CHANGE SPECIFIED: 2.00 USED: 2.00

OSCILL. CONTROL FACTOR (1, NO EFFECT)-- = 1.0000 DAMPING PARAMETER (RANGE 0 TO 1) ---- = 1.0000CONTROLLED BY PARAMETER "VKA3\_4" TYPE U

#### UPDATED ESTIMATES OF REGRESSION PARAMETERS :

HK1	HK2	HK3	HK4	VKA12 1	VKA12 2
VKA12 3	VKA12 4	VKA3 1	VKA3 3	VKA3 4	DRAIN
GHB	RCH	ETM			
0.9807	9.1555E-03	8.5516E-05	6.2954E-07	0.1294	2.1816E-03
1.5859E-05	4.3503E-07	0.4923	1.5541E-04	2.5308E-07	0.9163
0.9555	3.2754E-04	4.2061E-04			

SUMS OF SQUARED, WEIGHTED RESIDUALS:

ALL DEPENDENT VARIABLES: 1496.9

DEP. VARIABLES PLUS PARAMETERS: 1496.9

```
VALUES FROM SOLVING THE NORMAL EQUATION :
  MARQUARDT PARAMETER ----- = 0.0000
  MAX. FRAC. PAR. CHANGE (TOL= 0.100E-01) = 1.2835
       OCCURRED FOR PARAMETER "VKA3_4" TYPE U
CALCULATION OF DAMPING PARAMETER
  MAX-CHANGE SPECIFIED: 2.00 USED:
  OSCILL. CONTROL FACTOR (1, NO EFFECT) -- = 0.32795
  DAMPING PARAMETER (RANGE 0 TO 1) ----- = 0.32795
       CONTROLLED BY PARAMETER "VKA3_4" TYPE U
UPDATED ESTIMATES OF REGRESSION PARAMETERS :
 HK1 HK2
VKA12_3 VKA12
RCH
              HK2 HK3
VKA12_4 VKA3_1
RCH ETM
                                       HK4 VKA12_1
VKA3_3 VKA3_4
              HK2
                                                                    VKA12 2
                                                                    DRAIN
 0.9920 9.3795E-03 8.8347E-05 7.4045E-07 0.1364 2.2569E-03
1.7898E-05 3.9770E-07 0.6774 1.5910E-04 3.5960E-07 0.9390
0.9730 3.2119E-04 4.1316E-04
SUMS OF SQUARED, WEIGHTED RESIDUALS:
  ALL DEPENDENT VARIABLES: 697.47
  DEP. VARIABLES PLUS PARAMETERS: 697.47
MODIFIED GAUSS-NEWTON PROCEDURE FOR PARAMETER-ESTIMATION ITERATION NO. = 3
VALUES FROM SOLVING THE NORMAL EQUATION :
  MARQUARDT PARAMETER ----- = 0.0000
  MAX. FRAC. PAR. CHANGE (TOL= 0.100E-01) = 1.1402
       OCCURRED FOR PARAMETER "VKA3_4" TYPE U
CALCULATION OF DAMPING PARAMETER
  MAX-CHANGE SPECIFIED: 2.00 USED: 2.00
  OSCILL. CONTROL FACTOR (1, NO EFFECT) -- = 1.0000
  DAMPING PARAMETER (RANGE 0 TO 1) ----- = 1.0000
       CONTROLLED BY PARAMETER "VKA3 4 " TYPE U
UPDATED ESTIMATES OF REGRESSION PARAMETERS :
              NKA12_4 VKA3_1 VKA3_3 VKA3_4

RCH ETM VKA3_3 VKA3_4
 HK1
VKA12_3 VKA12
RCH
                                                                    VKA12 2
                                                                    DRAIN
 1.010 9.9074E-03 9.6262E-05 1.1291E-06 0.1709 2.4462E-03
2.3227E-05 2.8983E-07 1.247 1.1821E-04 7.6964E-07 0.9918
1.007 3.0878E-04 3.9877E-04
SUMS OF SQUARED, WEIGHTED RESIDUALS:
 ALL DEPENDENT VARIABLES: 4.6752
  DEP. VARIABLES PLUS PARAMETERS:
                                   4.6752
MODIFIED GAUSS-NEWTON PROCEDURE FOR PARAMETER-ESTIMATION ITERATION NO. = 4
VALUES FROM SOLVING THE NORMAL EQUATION :
 MARQUARDT PARAMETER ----- = 0.0000
 MAX. FRAC. PAR. CHANGE (TOL= 0.100E-01) = 0.33212
       OCCURRED FOR PARAMETER "VKA3_4" TYPE U
CALCULATION OF DAMPING PARAMETER
 MAX-CHANGE SPECIFIED: 2.00 USED: 2.00
  OSCILL. CONTROL FACTOR (1, NO EFFECT) -- = 1.0000
  DAMPING PARAMETER (RANGE 0 TO 1) ----- = 1.0000
       CONTROLLED BY PARAMETER "VKA3 4 " TYPE U
UPDATED ESTIMATES OF REGRESSION PARAMETERS :
                                         HK4
 HK1
VKA12_3 VKA1:
RCH
               HK2
              HK2
VKA12_4 VKA3
ETM
                                                      VKA12 1
                                                                   VKA12 2
                            HK3
                            VKA3_1
                                                    VKA3_4
                                        VKA3 3
                                                                    DRAIN
  1.003 9.9937E-03 9.9292E-05 1.1065E-06 0.2147 2.4934E
2.4865E-05 2.5633E-07 1.262 1.0332E-04 1.0253E-06 0.9993
                                                                    2.4934E-03
               3.0977E-04
SUMS OF SQUARED, WEIGHTED RESIDUALS:
  ALL DEPENDENT VARIABLES: 0.67760E-01
```

MODIFIED GAUSS-NEWTON PROCEDURE FOR PARAMETER-ESTIMATION ITERATION NO. =

DEP. VARIABLES PLUS PARAMETERS: 0.67760E-01

VALUES FROM SOLVING THE NORMAL EQUATION :

MODIFIED GAUSS-NEWTON PROCEDURE FOR PARAMETER-ESTIMATION ITERATION NO. =

```
MARQUARDT PARAMETER ----- = 0.0000
  MAX. FRAC. PAR. CHANGE (TOL= 0.100E-01) = -.26155
        OCCURRED FOR PARAMETER "VKA3 1 " TYPE U
CALCULATION OF DAMPING PARAMETER
  MAX-CHANGE SPECIFIED: 2.00 USED:
  OSCILL. CONTROL FACTOR (1, NO EFFECT) -- = 1.0000
DAMPING PARAMETER (RANGE 0 TO 1) ----- = 1.0000
CONTROLLED BY PARAMETER "VKA3_1 " TYPE U
UPDATED ESTIMATES OF REGRESSION PARAMETERS :
  HK1 HK2 HK3 HK4 VKA12_1 VKA12_2 VKA12_3 VKA12_4 VKA3_1 VKA3_3 VKA3_4 DRAIN GHB RCH ETM
  SUMS OF SQUARED, WEIGHTED RESIDUALS:
  ALL DEPENDENT VARIABLES: 0.70503E-02
  DEP. VARIABLES PLUS PARAMETERS: 0.70503E-02
MODIFIED GAUSS-NEWTON PROCEDURE FOR PARAMETER-ESTIMATION ITERATION NO. =
VALUES FROM SOLVING THE NORMAL EQUATION :
  MARQUARDT PARAMETER ----- = 0.0000
  MAX. FRAC. PAR. CHANGE (TOL= 0.100E-01) = 0.66359E-01
        OCCURRED FOR PARAMETER "VKA3_1
CALCULATION OF DAMPING PARAMETER
  MAX-CHANGE SPECIFIED: 2.00 USED:
  OSCILL. CONTROL FACTOR (1, NO EFFECT) -- = 0.84405
  DAMPING PARAMETER (RANGE 0 TO 1) ----- = 0.84405
CONTROLLED BY PARAMETER "VKA3_1" TYPE U
UPDATED ESTIMATES OF REGRESSION PARAMETERS :
  HK1 HK2 HK3
VKA12_3 VKA12_4 VKA3_1
GHB RCH ETM
                                              HK4 VKA12_1 VKA12_2
VKA3_3 VKA3_4 DRAIN

      0.9997
      9.9959E-03
      9.9945E-05
      1.0018E-06
      0.2489
      2.4987E-03

      2.4989E-05
      2.5003E-07
      0.9838
      9.9976E-05
      1.0021E-06
      0.9994

      0.9997
      3.0987E-04
      3.9983E-04
      0.9976E-05
      0.9994

SUMS OF SQUARED, WEIGHTED RESIDUALS:
  ALL DEPENDENT VARIABLES: 0.32119E-03
  DEP. VARIABLES PLUS PARAMETERS: 0.32119E-03
MODIFIED GAUSS-NEWTON PROCEDURE FOR PARAMETER-ESTIMATION ITERATION NO. = 7
VALUES FROM SOLVING THE NORMAL EQUATION :
  MARQUARDT PARAMETER ----- = 0.0000
  MAX. FRAC. PAR. CHANGE (TOL= 0.100E-01) = 0.14268E-01
        OCCURRED FOR PARAMETER "VKA3 1 " TYPE U
CALCULATION OF DAMPING PARAMETER
  MAX-CHANGE SPECIFIED: 2.00 USED: 2.00
  OSCILL. CONTROL FACTOR (1, NO EFFECT) -- = 1.0000
  DAMPING PARAMETER (RANGE 0 TO 1) ----- = 1.0000
CONTROLLED BY PARAMETER "VKA3_1" TYPE U
UPDATED ESTIMATES OF REGRESSION PARAMETERS :
                                                             VKA12_1 VKA12_2
VKA3_4 DRAIN
                HK2
                               HK3
                                               HK4
  VKA12_3 VKA12_4 VKA3_1 VKA3_3
GHB RCH ETM
  0.9996 9.9959E-03 9.9949E-05 1.0012E-06 0.2499 2.4988E-03 2.4990E-05 2.4997E-07 0.9978 9.9960E-05 1.0010E-06 0.9994
                 3.0987E-04
SUMS OF SQUARED, WEIGHTED RESIDUALS:
  ALL DEPENDENT VARIABLES: 0.70775E-04
  DEP. VARIABLES PLUS PARAMETERS: 0.70775E-04
```

### MODIFIED GAUSS-NEWTON PROCEDURE FOR PARAMETER-ESTIMATION ITERATION NO. = 8

VALUES FROM SOLVING THE NORMAL EQUATION :

MARQUARDT PARAMETER ----- = 0.0000
MAX. FRAC. PAR. CHANGE (TOL= 0.100E-01) = 0.25789E-03
OCCURRED FOR PARAMETER "VKA3\_1" TYPE U

CALCULATION OF DAMPING PARAMETER

MAX-CHANGE SPECIFIED: 2.00 USED: 2.00

OSCILL. CONTROL FACTOR (1, NO EFFECT)-- = 1.0000 DAMPING PARAMETER (RANGE 0 TO 1) ---- = 1.0000 CONTROLLED BY PARAMETER "VKA3\_1 " TYPE U

#### UPDATED ESTIMATES OF REGRESSION PARAMETERS:

HK1 VKA12_3 GHB	HK2 VKA12_4 RCH	HK3 VKA3_1 ETM	HK4 VKA3_3	VKA12_1 VKA3_4	VKA12_2 DRAIN
0.9996 2.4990E-05 0.9996	9.9959E-03 2.4996E-07 3.0987E-04	9.9950E-05 0.9981 3.9983E-04	1.0012E-06 9.9959E-05	0.2499 1.0010E-06	2.4988E-03 0.9994

\*\*\* PARAMETER ESTIMATION CONVERGED BY SATISFYING THE TOL CRITERION \*\*\*

#### OBSERVATION SENSITIVITY TABLE(S) FOR PARAMETER-ESTIMATION ITERATION 8

FOR THE SCALING OF THE SENSITIVITIES BELOW, B IS REPLACED BY BSCAL (THE ALTERNATE SCALING FACTOR) FOR PARAMETER(S):

VKA12\_2 VKA12\_3 VKA12\_4 VKA3\_3 VKA3\_4

ETM

DIMENSIONLESS SCALED SENSITIVITIES (SCALED BY B\*(WT\*\*.5))

OBS #	PARAMETER: OBSERVATION	HK1	HK2	нк3	HK4	VKA12_1
1	W2L	4.22	22.8	-11.2	-0.915E-01	0.297E-01
2	WL2	4.15	17.3	-9.22	-0.777E-01	0.253E-01
3	WL2	4.38	-8.84	-1.59	-0.186E-01	0.330E-02
4	WL4	1.48	6.94	-5.78	-0.110	0.262E-01
5	WL4	4.28	24.8	-11.0	-0.898E-01	0.397E-01
6	WL4	4.31	-6.51	-2.26	-0.198E-01	0.931E-02
7	WL4	3.25	-8.75	-1.43	-0.172E-01	0.275E-02
8	WL5	5.38	16.0	-10.1	-2.13	0.197
9	WL6	1.63	1.96	-1.99	-0.979E-02	0.727E-01
10	WL6	12.0	15.8	-0.344	-0.267E-02	0.793
11	WL6	12.1	12.8	0.147	0.182E-02	0.732
12	WL6	2.51	-9.25	-1.58	-0.177E-01	-0.596E-06
13	WL6	2.19	-8.74	-1.31	-0.161E-01	0.257E-02
14	WL6	2.10	-8.76	-1.25	-0.155E-01	0.234E-02
15	WL8	2.47	-5.16	4.90	0.146	0.126
16	WL8	8.15	2.81	3.59	0.112	0.450
17	WL8	14.0	-1.64	-0.144	-0.113E-03	1,22
18	WL8	4.53	-21.3	-1.45	-0.305E-01	0.159
19	WL8	0.999	-17.8	-1.55	-0.187E-01	-0.137E-01
20	WL8	1.58	-8.90	-1.22	-0.151E-01	0.368E-02
21	WL9	5.51	-3.00	6.72	0.237	0.282
22	WL10	7.96	-1.51	6.51	0.275	0.396
23	WL10	12.7	2.45	-2.55	-2.09	0.594
24	WL10	8.50	-10.6	0.425	-0.229E-01	0.387
25	WL10	0.231	-39.0	-2.77	-0.278E-01	-0.451E-01
26	WL10	-0.586	-19.6	-1.40	-0.173E-01	-0.967E-01
27	WL10	0.185	-5.43	-0.642	-0.796E-02	-0.382E-01
28	WL11	4.06	-7.29	7.11	0.236	0.200
29	WL12	5.76	-9.22	0.640	0.723E-01	0.261
30	WL12	0.592	-35.1	-1.03	-0.707E-01	0.147E-01
31	WL12	-1.01	-56.7	-2.44	-0.243E-01	-0.748E-01
32	WL12	-0.687	-13.6	-0.863	-0.107E-01	-0.995E-01
33	WL13	-0.989	-56.4	-3.77	-0.300E-01	-0.534E-01
34	WL13	-0.797	-28.0	-1.09	-0.129E-01	-0.972E-01
35	WL14	1.90	-24.4	-1.39	0.424E-01	0.746E-01
36	WL14	-0.446	-45.5	-1.65	-0.344E-01	-0.370E-01
37	WL14	-0.434	-12.1	-0.443	-0.627E-02	-0.642E-01
38	WL15	-0.107	-5.29	2.22	0.976E-03	-0.137E-01
39	WL16	0.434	-23.2	-1.06	0.468E-01	0.438E-03
40	WL16	-0.508	-12.6	-0.416	-0.610E-02	-0.632E-01
41	WL18	0.190	-18.1	-1.18	0.436E-01	-0.154E-01
42	WL18	-0.489	-12.3	-0.334	-0.557E-02	-0.621E-01
43	DRN1	-0.397	-0.365	0.954E-02	0.518E-04	-0.291E-01

44	DRN1	-0.455E-02	0.768	0.546E-01	0.547E-03	0.889E-03
45	DRN1	0.854E-01	3.51	0.168	0.163E-02	0.945E-02
46	DRN1	0.939E-01	4.64	-1.95	-0.856E-03	0.120E-01
47	DRN1	0.580E-01	7.82	-1.82	-0.128E-01	0.157E-01
48	GHB1	-0.112	-0.714	0.287	0.238E-02	-0.833E-03
49	GHB2	-0.102	0.213	0.372E-01	0.441E-03	-0.760E-04
50	GHB3	-0.901E-01	0.655E-01	0.369E-01	0.432E-03	-0.780E-04
51	GHB4	-0.732E-01	0.191E-01	0.355E-01	0.419E-03	-0.587E-04
52	GHB5	-0.351	1.93	-2.05	0.113E-03	-0.152E-01

COMPOSITE SCALED SENSITIVITIES ((SUM OF THE SQUARED VALUES)/ND)\*\*.5
4.65 18.8 3.74 0.420 0.272

DIMENSIONLESS SCALED SENSITIVITIES (SCALED BY B\*(WT\*\*.5))

OBS #	PARAMETER: OBSERVATION	VKA12_2	VKA12_3	VKA12_4	VKA3_1	VKA3_3
1	W2L	-43.8	-402.	2.22	-0.184E-01	0.106
2	WL2	-46.3	-336.	-16.6	-0.217E-01	0.354E-01
3	WL2	-58.4	-96.6	-104.	-0.380E-01	-0.236
4	WL4	-11.9	0.117E+04	5.68	0.190E-02	0.391E-01
5	WL4	-42.1	-384.	6.30	-0.137E-01	0.112
6	WL4	-57.2	-114.	-269.	-0.350E-01	-0.226
7	WL4	-58.9	-91.3	-102.	-0.385E-01	-0.235
8	WL5	-23.8	0.169E+04	332.	0.594E-01	-0.188
9	WL6	-4.15	0.105E+04	4.03	0.254E-01	0.238
10	WL6	26.1	10.7	36.1	0.279	-0.497E-01
11	WL6	30.1	7.12	50.3	0.255	0.284E-0
12	WL6	-57.9	-118.	-268.	-0.368E-01	-0.289
13	WL6	-59.4	-85.8	-95.1	-0.391E-01	-0.232
14	WL6					
15	MT8	-59.6	-81.0	-89.7	-0.393E-01	-0.229
		-1.04	626.	3.94	0.509E-01	3.10
16	WL8	0.987	-952.	1.55	0.175	-6.13
17	WL8	2.72	2.28	32.1	0.318	-0.502E-01
18	MT8	-39.0	-284.	-0.928E+04	0.410E-01	0.165
19	WL8	-62.1	-135.	-130.	-0.382E-01	-0.428
20	WL8	-58.9	-78.4	-86.9	-0.389E-01	-0.230
21	WL9	-0.400	-0.105E+04	10.8	0.117	0.201E-01
22	WL10	0.837E-01	-0.170E+04	17.1	0.171	-8.07
23	WL10	-0.249	903.	34.2	0.270	13.1
24	WL10	-13.1	-439.	-505.	0.167	1.70
25	WL10	-57.3	-296.	-272.	-0.302E-01	-0.907
26	WL10	-66.9	-104.	-103.	-0.375E-01	-0.282
27	WL10	-29.3	-42.0	-45.3	-0.199E-01	-0.222
28	WL11	-0.953	63.9	11.9	0.863E-01	16.6
29	WL12	-11.5	443.	-36.7	0.119	0.635
30	WL12	-41.1	-148.	-167.	0.216E-02	1.28
31	WL12	-64.5	-313.	-182.	-0.322E-01	-0.968
32	WL12	-39.5	-52.4	-61.1	-0.238E-01	-0.432
33	WL13	-60.1	-388.	-214.	-0.306E-01	-1.05
34	WL13	-56.3	-87.5	-75.1	-0.246E-01	-0.435
35	WL14	-28.6	390.	-83.7	0.350E-01	0.569
36	WL14	-47.9	-428.	-146.	-0.165E-01	-3.69
37	WL14	-22.1	-30.1	-39.3	-0.137E-01	-0.253
38	WL15	-8.33	182.	-15.5	-0.353E-02	-0.628
39	WL16	-28.2	221.	-74.5	0.449E-02	-2.91
40	WL16	-23.4	-23.7	-40.6	-0.140E-01	-0.245
41	WL18	-24.3	353.	-57.7	0.357E-04	1.15
42	WL18	-22.3	-26.3	-39.6	-0.136E-01	-0.234
43	DRN1	-0.673	-0.189	-0.982	-0.928E-02	0.217E-02
44	DRN1	1.13	5.83	5.36	0.594E-03	0.179E-01
45	DRN1	5.67	18.3	9.68	0.263E-02	0.656E-01
46	DRN1	7.30	-159.	13.6	0.309E-02	0.551
47	DRN1	11.4	-490.	24.4	0.304E-02	0.208
48	GHB1	1.16	10.0	-0.128	0.469E-03	-0.297E-0
49	GHB2	1.42	2.30	2.51	0.925E-03	0.571E-0
50	GHB3	1.41	2.30	2.94	0.919E-03	0.572E-0
51	GHB4	1.41	2.39	3.90	0.909E-03	0.598E-0
	GHB5	2.31	-309.	9.97	-0.678E-02	-0.160

COMPOSITE SCALED SENSITIVITIES ((SUM OF THE SQUARED VALUES)/ND)\*\*.5 35.9 513. 0.129E+04 0.950E-01 3.37

DIMENSIONLESS SCALED SENSITIVITIES (SCALED BY B\*(WT\*\*.5))

OBS #	PARAMETER: OBSERVATION	VKA3_4	DRAIN	GHB	RCH	ETM
1	W2L	-33.6	-1.77	-25.3	30.7	-2.57
2	WL2	-27.3	-1.86	-22.7	32.4	-2.50
3	WL2	-6.98	-2.27	-8.66	40.7	-2.14
4	WL4	-166.	-0.539	-7.03	8.53	-1.30

5	WL4	-32.1	-1.74	-26.9	29.7	-2.87
6	WL4	-7.16	-2.24	-9.76	40.0	-2.34
7	WL4	-6.62	-2.28	-7.94	41.0	-2.14
8	WL5	0.558E+04	-1.48	-14.2	17.6	-7.51
9	WL6	-59.3	-0.376	-2.65	3.52	-2.49
10	WL6	-0.468	-2.45	-0.699	3.20	-32.7
11	WL6	2.86	-1.02	-0.606	3.30	-32.6
12	WL6	-7.48	-2.90	-9.63	45.7	-2.16
13	WL6	-6.34	-2.27	-7.01	41.1	-2.14
14	WL6	-6.14	-2.23	-6.57	40.6	-2.13
15	WL8	55.3	-0.375	-0.934	2.09	-3.89
16	WL8	-8.72	-1.23	-1.84	4.54	-13.7
17	WL8	0.716E-01	-0.926	-0.554	3.39	-15.2
18	WL8	-6.35	-5.76	-5.26	59.5	-7.71
19	WL8	-10.0	-3.70	-6.41	56.9	-2.17
20	WL8	-5.96	-2.22	-6.29	40.8	-2.09
21	WL9	134.	-0.737	-1.12	3.70	-8.68
22	WL10	200.	-0.970	-1.00	5.14	-12.1
23	WL10	0.685E+04	-1.12	-0.748	5.17	-17.7
24	WL10	42.3	-4.39	-2.66	33.1	-13.5
25	WL10	-14.3	-17.7	-5.70	104.	-2.00
26	WL10	-6.44	-3.18	-6.19	61.2	-2.07
27	WL10	-3.02	-1.22	-3.21	22.8	-1.07
28	WL11	175.	-0.540	-0.676	3.18	-6.07
29	WL12	74.3	-2.36	-3.61	23.9	-8.40
30	WL12	24.3	-6.94	-5.57	78.0	-3.00
31	WL12	-11.5	-7.39	-5.72	116.	-1.96
32	WL12	-4.14	-2.04	-3.91	39.9	-1.31
33	WL13	-17.2	-9.09	-5.80	119.	-2.05
34	WL13	-6.01	-3.23	-4.11	65.2	-1.39
35	WL14	59.4	-4.42	-3.94	54.0	-4.17
36	WL14	-75.2	-6.80	-4.70	93.9	-2.11
37	WL14	-1.77	-1.71	-2.30	29.2	-0.783
38	WL15	2.57	-3.85	-0.736	12.3	-0.291
39	WL16	79.1	-4.09	-3.10	50.3	-2.21
40	WL16	-1.27	-1.81	-2.36	30.4	-0.807
41	WL18	79.1	-3.19	-2.66	40.1	-1.70
42	WL18	-0.359	-1.74	-2.31	29.4	-0.793
43	DRN1	0.271E-01	-3.17	0.178E-01	-0.987E-01	0.814
44	DRN1	0.271E-01	-2.98	0.112	-2.04	0.393E-01
45	DRN1	1.08	-2.53	0.450	-8.28	0.153
46	DRN1 DRN1	-2.25 -23.0	0.457E-01 1.03	0.645 1.17	-10.8 -17.7	0.255 0.593
48		0.846	0.470E-01	-2.54	-0.811	
49	GHB1 GHB2	0.166	0.470E-01 0.550E-01	-3.13	-0.988	0.695E-01 0.519E-01
50	GHB3	0.165	0.556E-01		-0.991	0.519E-01 0.520E-01
51	GHB4	0.167	0.588E-01	-2.98 -2.94	-1.01	0.520E-01 0.518E-01
52	GHB5	-9.27	0.420	-0.287	-4.50	0.602
54	Gnbo	-3.21	0.420	-0.20/	-4.50	0.602

COMPOSITE SCALED SENSITIVITIES ((SUM OF THE SQUARED VALUES)/ND)\*\*.5 0.123E+04 3.93 7.61 43.4 8.36

PARAMETER	COMPOSITE	SCALED	SENSITIVITY
HK1	4.645721	E+00	
HK2	1.880311	E+01	
HK3	3.74500I	E+00	
HK4	4.201121	E-01	
VKA12 1	2.718631	E-01	
VKA12 2	3.590471	E+01	
VKA12 3	5.132601	E+02	
VKA12 4	1.292741	E+03	
VKA3 1	9.497731	E-02	
VKA3 3	3.37216E	E+00	
VKA3 4	1.226591	E+03	
DRAIN	3.934591	E+00	
GHB	7.61336E	E+00	
RCH	4.336041	E+01	
ETM	8.363421	E+00	

FINAL PARAMETER VALUES AND STATISTICS:

### PARAMETER NAME(S) AND VALUE(S):

HK1 VKA12_3 GHB	HK2 VKA12_4 RCH	HK3 VKA3_1 ETM	HK4 VKA3_3	VKA12_1 VKA3_4	VKA12_2 DRAIN
0.9996 2.4990E-05 0.9996	9.9959E-03 2.4996E-07 3.0987E-04	9.9950E-05 0.9981 3.9983E-04	1.0012E-06 9.9959E-05	0.2499 1.0010E-06	2.4988E-03 0.9994

## Test Case 2 Variant 4 Sample Files – GLOBAL Output File

SUMS OF SQUARED WEIGHTED RESIDUALS:
OBSERVATIONS PRIOR INFO. TOTAL
0.706E-04 0.00 0.706E-04

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### SELECTED STATISTICS FROM MODIFIED GAUSS-NEWTON ITERATIONS

	MAX. PARAMET	ER CALC. CHANGE	MAX. CHANGE	DAMPING
ITER.	PARNAM	MAX. CHANGE	ALLOWED	PARAMETER
1	VKA3 4	-0.841826	2.00000	1.0000
2	VKA3 4	1.28345	2.00000	0.32795
3	VKA3 4	1.14025	2.00000	1.0000
4	VKA3 4	0.332119	2.00000	1.0000
5	VKA3 1	-0.261548	2.00000	1.0000
6	VKA3 1	0.663591E-01	2.00000	0.84405
7	VKA3 1	0.142675E-01	2.00000	1.0000
8	VKA3 1	0.257887E-03	2.00000	1.0000

#### SUMS OF SQUARED WEIGHTED RESIDUALS FOR EACH ITERATION

	SUMS OF SQUA	RED WEIGHTED	RESIDUALS
ITER.	OBSERVATIONS	PRIOR INFO.	TOTAL
1	3288.2	0.0000	3288.2
2	1496.9	0.0000	1496.9
3	697.47	0.0000	697.47
4	4.6752	0.0000	4.6752
5	0.67760E-01	0.0000	0.67760E-01
6	0.70503E-02	0.0000	0.70503E-02
7	0.32119E-03	0.0000	0.32119E-03
8	0.70775E-04	0.0000	0.70775E-04
FINAL	0.70643E-04	0.0000	0.70643E-04

\*\*\* PARAMETER ESTIMATION CONVERGED BY SATISFYING THE TOL CRITERION \*\*\*

#### COVARIANCE MATRIX FOR THE PARAMETERS

	HK1	HK2	нк3	HK4	VKA12 1
	VKA12 2	VKA12 3	VKA12 4	VKA3 1	VKA3 3
	VKA3_4	DRAIN	GHB	RCH _	ETM
HK1	1.03696E-07	1.02094E-10	1 066127 12	-1.91894E-13	1 2ECO7F-07
UVI	9.97668E-11	4.11943E-13	1.78167E-13	-1.58327E-06	
	-2.41057E-13	1.67224E-08	2.06771E-08	4.86439E-12	9.76711E-12
HK2	1.02094E-10	2.03120E-12	1.88059E-14	5.17223E-16	1.59427E-10
nkz	4.31163E-13	3.77560E-15	-7.74737E-17	2.28515E-09	3.82222E-14
	5.60387E-16	1.42097E-10	1.90330E-10	5.77090E-14	7.65767E-14
LITEO		1.88059E-14	4.65769E-16	-5.34395E-17	1.80080E-12
НК3	1.06613E-12 5.70361E-15	2.83309E-17	1.22041E-18	1.60811E-11	6.41508E-16
	-4.73536E-17	1.46667E-12	7.31866E-13	5.68597E-16	7.86773E-16
HK4	-1.91894E-13	5.17223E-16	-5.34395E-17	2.52602E-17	2.45374E-12
nk4	1.53744E-16		-1.70751E-18	-3.35257E-11	
	2.50390E-17	3.38873E-15	1.65449E-13		-3.51991E-17
VKA12 1	-1.35507E-07	1.59427E-10	1.80080E-12	2.45374E-12	1.43296E-06
VKAIZ_I	1.32235E-10	2.93182E-13	-3.36752E-13	-1.50771E-05	-1.48068E-11
	2.98492E-12	1.00497E-08	-8.24051E-09	5.32192E-12	-1.10176E-11
VKA12 2	9.97668E-11	4.31163E-13	5.70361E-15	1.53744E-16	1.32235E-10
VICALE_Z	2.56580E-13	1.03581E-15	9.87578E-17	-4.39940E-09	1.25173E-15
	2.50580E-15 2.52799E-16	4.88268E-11	3.59922E-11	1.58871E-14	1.94025E-14
VKA12 3	4.11943E-13	3.77560E-15	2.83309E-17	1.51911E-17	2.93182E-13
VICALE_3	1.03581E-15	6.30185E-17	-1.62152E-18	-4.04200E-12	-7.38609E-16
	1.33232E-17	2.54873E-13	3.24808E-13	1.12636E-16	1.54886E-16
VKA12 4	1.78167E-13	-7.74737E-17	1.22041E-18	-1.70751E-18	
110115_1	9.87578E-17	-1.62152E-18		-1.97796E-12	4.67777E-17
		-3.84993E-15	1.60693E-14	1.37836E-18	6.99979E-18
VKA3 1	-1.58327E-06	2.28515E-09	1.60811E-11	-3.35257E-11	-1.50771E-05
	-4.39940E-09	-4.04200E-12	-1.97796E-12	3.33630E-04	5.20934E-10
		-1.56115E-07	1.17661E-07	-2.16065E-11	2.64854E-10
VKA3 3	-1.92891E-12	3.82222E-14	6.41508E-16	-4.07653E-16	-1.48068E-11
	1.25173E-15	-7.38609E-16	4.67777E-17	5.20934E-10	5.24233E-14
	-4.31975E-16	2.77248E-12	3.75402E-12	1.00751E-15	1.45134E-15
VKA3 4	-2.41057E-13	5.60387E-16	-4.73536E-17	2.50390E-17	2.98492E-12
	2.52799E-16	1.33232E-17			-4.31975E-16
	2.55340E-17	1.07736E-14	1.44004E-13		-4.14456E-17
DRAIN	1.67224E-08	1.42097E-10	1.46667E-12	3.38873E-15	1.00497E-08
	4.88268E-11	2.54873E-13	-3.84993E-15	-1.56115E-07	2.77248E-12

# Test Case 2 Variant 4 Sample Files – GLOBAL Output File

	1.07736E-14	2.51984E-08	1.36041E-08	4.91344E-12	5.94491E-12
GHB	2.06771E-08	1.90330E-10	7.31866E-13	1.65449E-13	-8.24051E-09
	3.59922E-11	3.24808E-13	1.60693E-14	1.17661E-07	3.75402E-12
	1.44004E-13	1.36041E-08	2.49382E-08	5.41178E-12	7.41861E-12
RCH	4.86439E-12	5.77090E-14	5.68597E-16	1.20316E-17	5.32192E-12
	1.58871E-14	1.12636E-16	1.37836E-18	-2.16065E-11	1.00751E-15
	1.44377E-17	4.91344E-12	5.41178E-12	1.74363E-15	2.30081E-15
ETM	9.76711E-12	7.65767E-14	7.86773E-16	-3.51991E-17	-1.10176E-11
	1.94025E-14	1.54886E-16	6.99979E-18	2.64854E-10	1.45134E-15
	-4.14456E-17	5.94491E-12	7.41861E-12	2.30081E-15	4.04871E-15

PARAMETER SUMMARY

	R VALUES	- NONE OF T	HE PARAMETE	RS IS LOG T	'RANSFORMEI
PARAMETER: * = LOG TRNS:	нк1	нк2	нк3	HK4	VKA12_1
UPPER 95% C.I.	1.00E+00		1.00E-04		
FINAL VALUES LOWER 95% C.I.		1.00E-02 9.99E-03			2.50E-01 2.47E-01
STD. DEV.	3.22E-04	1.43E-06	2.16E-08	5.03E-09	1.20E-03
COEF. OF VAR. (STI	DEV. / F 3.22E-04				= 0.0 4.79E-03
REASONABLE UPPER LIMIT REASONABLE	-8.00E-01	2.00E-07	1.00E-07	1.20E-02	1.30E-02
	-1.40E+00	2.00E-09	1.00E-09	1.20E-04	1.30E-04
ESTIMATE ABOVE (1)					
BELOW(-1)LIMITS ENTIRE CONF. INT.	1	1	1	-1	1
ABOVE(1)BELOW(-1)	1	1	1	-1	1
PARAMETER: * = LOG TRNS:	VKA12_2	VKA12_3	VKA12_4	VKA3_1	VKA3_3
UPPER 95% C.I.	2.50E-03 2.50E-03	2.50E-05 2.50E-05			1.00E-04 1.00E-04
		2.50E-05			
STD. DEV.	5.07E-07	7.94E-09	2.12E-09	1.83E-02	2.29E-07
		INAL VALUE) 3.18E-04			
COEF. OF VAR. (STI					
COEF. OF VAR. (STI		1.30E-02	1.30E-02	3.00E-03	3.00E-03
REASONABLE	1.30E-02				
REASONABLE UPPER LIMIT REASONABLE LOWER LIMIT ESTIMATE ABOVE (1) BELOW(-1)LIMITS	1.30E-02 1.30E-04	1.30E-04	1.30E-04	3.00E-05	
REASONABLE UPPER LIMIT REASONABLE LOWER LIMIT ESTIMATE ABOVE (1)	1.30E-02 1.30E-04	1.30E-04 -1	1.30E-04 -1	3.00E-05	3.00E-05

# Test Case 2 Variant 4 Sample Files - GLOBAL Output File

UPPER 95% C.I.	1.01E-06	1.00E+00	1.00E+00	3.10E-04	4.00E-04
FINAL VALUES	1.00E-06	9.99E-01	1.00E+00	3.10E-04	4.00E-04
LOWER 95% C.I.	9.91E-07	9.99E-01	9.99E-01	3.10E-04	4.00E-04
STD. DEV.	5.05E-09	1.59E-04	1.58E-04	4.18E-08	6.36E-08
COEF. OF VAR. (STD.	DEV. / F	INAL VALUE);	"" IF F	INAL VALUE =	= 0.0
	5.05E-03	1.59E-04	1.58E-04	1.35E-04	1.59E-04
REASONABLE					
UPPER LIMIT	3.00E-03	1.00E-06	2.00E-03	4.00E-04	4.00E-04
REASONABLE					
LOWER LIMIT	3.00E-05	1.00E-08	2.00E-05	4.00E-06	4.00E-06
ESTIMATE ABOVE (1)					
BELOW (-1) LIMITS	-1	1	1	0	0
ENTIRE CONF. INT.					
ABOVE (1) BELOW (-1)	-1	1	1	0	0

SOME PARAMETER VALUES ARE OUTSIDE THEIR USER-SPECIFIED REASONABLE RANGES TO A STATISTICALLY SIGNIFICANT EXTENT, BASED ON LINEAR THEORY. THIS IMPLIES THAT THERE ARE PROBLEMS WITH THE OBSERVATIONS, THE MODEL DOES NOT ADEQUATELY REPRESENT THE PHYSICAL SYSTEM, THE DATA ARE NOT CONSISTENT WITH THEIR SIMULATED EQUIVALENTS, OR THE SPECIFIED MINIMUM AND/OR MAXIMUM ARE NOT REASONABLE. CHECK YOUR DATA, CONCEPTUAL MODEL, AND MODEL DESIGN.

# CORRELATION MATRIX FOR THE PARAMETERS

	HK1 VKA12_2 VKA3 4	HK2 VKA12_3 DRAIN	HK3 VKA12_4 GHB	HK4 VKA3_1 RCH	VKA12_1 VKA3_3 ETM
HK1	1.0000	0.22246	0.15341	-0.11857	-0.35153
	0.61164	0.16115	0.26105	-0.26918	-2.61619E-02
	-0.14814	0.32714	0.40661	0.36176	0.47668
HK2	0.22246	1.0000	0.61141	7.22077E-02	9.34480E-02
	0.59725	0.33372	-2.56484E-02	8.77822E-02	0.11713
	7.78131E-02	0.62809	0.84567	0.96971	0.84443
HK3	0.15341	0.61141	1.0000	-0.49267	6.97049E-02
	0.52174	0.16536	2.66809E-02	4.07941E-02	0.12982
	-0.43422	0.42811	0.21474	0.63095	0.57293
HK4	-0.11857	7.22077E-02	-0.49267	1.0000	0.40784
	6.03904E-02	0.38075	-0.16030	-0.36520	-0.35425
	0.98591	4.24749E-03	0.20845	5.73295E-02	-0.11007
VKA12 1	-0.35153	9.34480E-02	6.97049E-02	0.40784	1.0000
	0.21808	3.08522E-02	-0.13273	-0.68956	-5.40236E-02
	0.49347	5.28870E-02	-4.35918E-02	0.10647	-0.14465
VKA12 2	0.61164	0.59725	0.52174	6.03904E-02	0.21808
14.12.12.12.12.12.12.12.12.12.12.12.12.12.	1.0000	0.25759	9.19902E-02		1.07929E-02
	9.87652E-02	0.60724	0.44995	0.75111	0.60199
VKA12 3	0.16115	0.33372	0.16536	0.38075	3.08522E-02
	0.25759	1.0000		-2.78760E-02	-0.40637
	0.33214	0.20226	0.25910	0.33979	0.30663
VKA12 4	0.26105	-2.56484E-02	2.66809E-02	-0.16030	-0.13273
	9.19902E-02	-9.63761E-02	1.0000	-5.10936E-02	9.63958E-02
	-0.17214	-1.14432E-02	4.80117E-02	1.55747E-02	5.19048E-02
VKA3 1	-0.26918	8.77822E-02	4.07941E-02	-0.36520	-0.68956
	-0.47550	-2.78760E-02	-5.10936E-02	1.0000	0.12456
	-0.43878	-5.38426E-02	4.07915E-02	-2.83287E-02	0.22788
VKA3 3	-2.61619E-02	0.11713	0.12982	-0.35425	-5.40236E-02
20 A <u>S</u> 2	1.07929E-02	-0.40637	9.63958E-02	0.12456	1.0000
	-0.37337	7.62817E-02	0.10382	0.10538	9.96203E-02
VKA3 4	-0.14814	7.78131E-02	-0.43422	0.98591	0.49347
	9.87652E-02	0.33214	-0.17214	-0.43878	-0.37337
	1.0000	1.34312E-02	0.18046	6.84246E-02	-0.12890
DRAIN	0.32714	0.62809	0.42811	4.24749E-03	5.28870E-02
	0.60724	0.20226	-1.14432E-02	-5.38426E-02	7.62817E-02
	1.34312E-02	1.0000	0.54269	0.74126	0.58857
GHB	0.40661	0.84567	0.21474	0.20845	-4.35918E-02
	0.44995	0.25910	4.80117E-02	4.07915E-02	0.10382
	0.18046	0.54269	1.0000	0.82069	0.73830
RCH	0.36176	0.96971	0.63095	5.73295E-02	0.10647
	0.75111	0.33979	1.55747E-02	-2.83287E-02	0.10538
	6.84246E-02	0.74126	0.82069	1.0000	0.86595
ETM	0.47668	0.84443	0.57293	-0.11007	-0.14465
	0.60199	0.30663	5.19048E-02	0.22788	9.96203E-02

-0.12890 0.58857 0.73830 0.86595 1.0000

THE CORRELATION OF THE FOLLOWING PARAMETER PAIRS >= .95

PARAMETER PARAMETER CORRELATION HK2 RCH 0.97 HK4 VKA3 4 0.99

THE CORRELATION OF THE FOLLOWING PARAMETER PAIRS IS BETWEEN .90 AND .95 PARAMETER PARAMETER CORRELATION

THE CORRELATION OF THE FOLLOWING PARAMETER PAIRS IS BETWEEN .85 AND .90 PARAMETER PARAMETER CORRELATION RCH ETM 0.87

CORRELATIONS GREATER THAN 0.95 COULD INDICATE THAT THERE IS NOT ENOUGH INFORMATION IN THE OBSERVATIONS AND PRIOR USED IN THE REGRESSION TO ESTIMATE PARAMETER VALUES INDIVIDUALLY.

TO CHECK THIS, START THE REGRESSION FROM SETS OF INITIAL PARAMETER VALUES THAT DIFFER BY MORE THAT TWO STANDARD DEVIATIONS FROM THE ESTIMATED VALUES. IF THE RESULTING ESTIMATES ARE WELL WITHIN ONE STANDARD DEVIATION OF THE PREVIOUSLY ESTIMATED VALUE, THE ESTIMATES ARE PROBABLY DETERMINED INDEPENDENTLY WITH THE OBSERVATIONS AND PRIOR USED IN THE REGRESSION. OTHERWISE, YOU MAY ONLY BE ESTIMATING THE RATIO OR SUM OF THE HIGHLY CORRELATED PARAMETERS.
THE INITIAL PARAMETER VALUES ARE IN THE SEN FILE.

LEAST-SQUARES OBJ FUNC (DEP.VAR. ONLY) = 0.70643E-04
LEAST-SQUARES OBJ FUNC (W/PARAMETERS) -- = 0.70643E-04
CALCULATED ERROR VARIANCE------ = 0.19093E-05
STANDARD ERROR OF THE REGRESSION----- = 0.13818E-02
CORRELATION COEFFICIENT----- = 1.0000
W/PARAMETERS------ = 1.0000
ITERATIONS----- = 8

MAX LIKE OBJ FUNC = 311.04 AIC STATISTIC---= 341.04 BIC STATISTIC---= 370.31

ORDERED DEPENDENT-VARIABLE WEIGHTED RESIDUALS NUMBER OF RESIDUALS INCLUDED: 52

-0.291E-02 -0.260E-02 -0.135E-02 -0.132E-02 -0.117E-02 -0.512E-03 -0.313E-03 -0.269E-03 -0.244E-03 -0.232E-03 -0.146E-03 -0.146E-03 -0.146E-03 -0.122E-03 -0.116E-03 -0.977E-04 -0.732E-04 -0.732E-04 -0.732E-04 -0.610E-04 -0.488E-04 0.00 0.00 0.122E-04 0.244E-04 0.244E-04 0.244E-04 0.244E-04 0.244E-04 0.244E-04 0.122E-03 0.122E-03 0.122E-03 0.146E-03 0.146E-03 0.159E-03 0.195E-03 0.250E-03 0.256E-03 0.262E-03 0.269E-03 0.366E-03 0.415E-03 0.483E-03 0.488E-03 0.707E-03 0.795E-03 0.689E-02

SMALLEST AND LARGEST DEPENDENT-VARIABLE WEIGHTED RESIDUALS

SMALLEST WEIGHTED RESIDUALS			LARGEST WEIGHTED RESIDUALS			
	OBSERVATION	WEIGHTED		OBSERVATION	WEIGHTED	
OBS#	NAME	RESIDUAL	OBS#	NAME	RESIDUAL	
50	GHB3	-0.29115E-02	45	DRN1	0.68890E-02	
48	GHB1	-0.25987E-02	52	GHB5	0.79482E-03	
46	DRN1	-0.13482E-02	49	GHB2	0.70749E-03	
25	WL10	-0.13184E-02	31	WL12	0.48828E-03	
43	DRN1	-0.11661E-02	51	GHB4	0.48281E-03	

CORRELATION BETWEEN ORDERED WEIGHTED RESIDUALS AND NORMAL ORDER STATISTICS (EQ.38 OF TEXT) = 0.512

WEIGHTED RESIDUALS AND NORMAL ORDER STATISTICS:

COMMENTS ON THE INTERPRETATION OF THE CORRELATION BETWEEN

The critical value for correlation at the 5% significance level is 0.956

IF the reported CORRELATION is GREATER than the 5% critical value, ACCEPT the hypothesis that the weighted residuals are INDEPENDENT AND NORMALLY DISTRIBUTED at the 5% significance level. The probability that this conclusion is wrong is less than 5%.

IF the reported correlation IS LESS THAN the 5% critical value REJECT the, hypothesis that the weighted residuals are INDEPENDENT AND NORMALLY DISTRIBUTED at the 5% significance level.

The analysis can also be done using the 10% significance level. The associated critical value is 0.964

\_\_\_\_\_\_

\*\*\* PARAMETER ESTIMATION CONVERGED BY SATISFYING THE TOL CRITERION \*\*\*

# **LIST Output File**

An example of the excerpted LIST output file for Test Case 2, Variant 4 is shown below. The HUF Package output appears in bold, and three dots (...) indicates omitted output.

MODFLOW-2000 U.S. GEOLOGICAL SURVEY MODULAR FINITE-DIFFERENCE GROUND-WATER FLOW MODEL VERSION 1.0.2 08/21/2000

This model run produced both GLOBAL and LIST files. This is the LIST file.

THIS FILE CONTAINS OUTPUT UNIQUE TO FINAL PARAMETER VALUES
--REGRESSION HAS CONVERGED
SENSITIVITIES ARE CALCULATED USING PREVIOUS SET OF PARAMETER VALUES

CURRENT VALUES OF PARAMETERS LISTED IN THE SEN FILE:

PARAMETER	PARAMETER	PARAMETER	FOOT-
NAME	TYPE	VALUE	NOTE
HK1	HK	0.99961	*
HK2	HK	9.99594E-03	*
HK3	HK	9.99499E-05	*
HK4	HK	1.00120E-06	*
VKA12 1	VK	0.24987	*
VKA12 2	VK	2.49876E-03	*
VKA12 3	VK	2.49898E-05	*
VKA12 4	VK	2.49959E-07	*
VKA3 1	VK	0.99809	*
VKA3 3	VK	9.99589E-05	*
VKA3 4	VK	1.00102E-06	*
DRAIN	DRN	0.99942	*
GHB	GHB	0.99965	*
RCH	RCH	3.09867E-04	*
ETM	EVT	3.99829E-04	*

<sup>\*</sup> INDICATES VALUE ADJUSTABLE BY PARAMETER-ESTIMATION PROCESS

```
REWOUND tc2var4.1st
FILE TYPE:LIST UNIT 2
```

REWOUND ..\common\tc2.bas FILE TYPE:BAS6 UNIT 8

REWOUND ..\common\tc2.dis FILE TYPE:DIS UNIT 9

REWOUND ..\common\tc2.wel FILE TYPE:WEL UNIT 12

REWOUND ..\common\tc2.drn FILE TYPE:DRN UNIT 13

REWOUND ..\common\tc2.evt FILE TYPE:EVT UNIT 15

REWOUND ..\common\tc2.ghb FILE TYPE:GHB UNIT 17

REWOUND ..\common\tc2.rch FILE TYPE:RCH UNIT 18

REWOUND ..\common\tc2.oc FILE TYPE:OC UNIT 22

REWOUND ..\common\tc2.obs FILE TYPE:OBS UNIT 37

REWOUND ..\common\tc2.zon

```
FILE TYPE: ZONE UNIT 39
REWOUND ..\common\tc2.hob
FILE TYPE:HOB UNIT 40
REWOUND ..\common\tc2.odr
FILE TYPE:DROB UNIT 41
REWOUND ..\common\tc2.ogb
FILE TYPE:GBOB UNIT 42
REWOUND ..\common\tc2.b
FILE TYPE:DATA UNIT 48
REWOUND ..\common\tc2.bin
FILE TYPE: DATA (BINARY) UNIT 49
# MODFLOW-2000 SIMULATION OF DEATH VALLEY TEST CASE 1
# test case ymptc
THE FREE FORMAT OPTION HAS BEEN SELECTED
  3 LAYERS
                  18 ROWS
                                18 COLUMNS
  1 STRESS PERIOD(S) IN SIMULATION
BAS6 -- BASIC PACKAGE, VERSION 6, 1/11/2000 INPUT READ FROM UNIT 8
       15 ELEMENTS IN IR ARRAY ARE USED BY BAS
WEL6 -- WELL PACKAGE, VERSION 6, 1/11/2000 INPUT READ FROM UNIT 12
No named parameters
MAXIMUM OF 3 ACTIVE WELLS AT ONE TIME
       12 ELEMENTS IN RX ARRAY ARE USED BY WEL
DRN6 -- DRAIN PACKAGE, VERSION 6, 1/11/2000 INPUT READ FROM UNIT 13
   1 Named Parameters 5 List entries
MAXIMUM OF 5 ACTIVE DRAINS AT ONE TIME
       50 ELEMENTS IN RX ARRAY ARE USED BY DRN
EVT6 -- EVAPOTRANSPIRATION PACKAGE, VERSION 6, 1/11/2000
       INPUT READ FROM UNIT 15
   1 Named Parameters
OPTION 1 -- EVAPOTRANSPIRATION FROM TOP LAYER
      972 ELEMENTS IN RX ARRAY ARE USED BY EVT
      324 ELEMENTS IN IR ARRAY ARE USED BY EVT
GHB6 -- GHB PACKAGE, VERSION 6, 1/11/2000 INPUT READ FROM UNIT 17
   1 Named Parameters
                            5 List entries
MAXIMUM OF 5 ACTIVE GHB CELLS AT ONE TIME
       50 ELEMENTS IN RX ARRAY ARE USED BY GHB
RCH6 -- RECHARGE PACKAGE, VERSION 6, 1/11/2000 INPUT READ FROM UNIT 18
   1 Named Parameters
OPTION 1 -- RECHARGE TO TOP LAYER
      324 ELEMENTS IN RX ARRAY ARE USED BY RCH
      324 ELEMENTS IN IR ARRAY ARE USED BY RCH
     1408 ELEMENTS OF RX ARRAY USED OUT OF
      663 ELEMENTS OF IR ARRAY USED OUT OF
                                                 663
# MODFLOW-2000 SIMULATION OF DEATH VALLEY TEST CASE 1
# test case ymptc
                   BOUNDARY ARRAY FOR LAYER 1
READING ON UNIT 8 WITH FORMAT: (1813)
                   BOUNDARY ARRAY FOR LAYER 2
READING ON UNIT 8 WITH FORMAT: (1813)
                   BOUNDARY ARRAY FOR LAYER 3
READING ON UNIT 8 WITH FORMAT: (1813)
AOUIFER HEAD WILL BE SET TO 9999.0
                                      AT ALL NO-FLOW NODES (IBOUND=0).
```

INITIAL HEAD FOR LAYER 1

READING ON UNIT 8 WITH FORMAT: (18F10.2)

### INITIAL HEAD FOR LAYER 2

READING ON UNIT 8 WITH FORMAT: (18F10.2)

INITIAL HEAD FOR LAYER 3

READING ON UNIT 8 WITH FORMAT: (18F10.2)

OUTPUT CONTROL IS SPECIFIED EVERY TIME STEP
HEAD PRINT FORMAT CODE IS 20 DRAWDOWN PRINT FORMAT CODE IS 0
HEADS WILL BE SAVED ON UNIT 49 DRAWDOWNS WILL BE SAVED ON UNIT 0

HYD. COND. ALONG ROWS FOR UNIT HGU2

### HYD. COND. ALONG ROWS

	1 7	2 8	3	4 10	5 11	6 12
	13	14	15	16	17	18
1	9.9959E-03	9.9950E-05	9.9959E-03	0.9996	0.9996	0.9996
	9.9959E-03	9.9959E-03	0.9996	0.9996	0.9996	0.000
	0.000	0.000	0.000	0.000	0.000	0.000
2	9.9959E-03	9.9950E-05	9.9959E-03	0.9996	0.9996	0.9996
	9.9959E-03	9.9959E-03	9.9959E-03	0.9996	0.9996	0.9996
	0.000	0.000	0.000	0.000	0.000	0.000
3	9.9959E-03	9.9950E-05	9.9959E-03	9.9959E-03	0.9996	9.9959E-03
	9.9959E-03	9.9950E-05	9.9959E-03	0.9996	0.9996	0.9996
	0.9996	0.000	0.000	0.000	0.000	0.000
4	9.9959E-03	9.9950E-05	9.9950E-05	9.9959E-03	9.9959E-03	9.9959E-03
	9.9950E-05	9.9950E-05	9.9959E-03	9.9959E-03	9.9959E-03	0.9996
-	0.9996	0.9996	0.000	0.000	0.000	0.000
5	9.9959E-03	9.9950E-05	9.9950E-05	9.9950E-05	9.9950E-05	9.9950E-05
	9.9950E-05	9.9950E-05	9.9950E-05	9.9950E-05	9.9959E-03	0.9996
•	0.9996	0.9996	0.9996	0.000	0.000	0.000 9.9959E-03
6	9.9959E-03 9.9959E-03	9.9950E-05	9.9950E-05	9.9950E-05 9.9950E-05	9.9950E-05	0.9996
	0.9996	9.9959E-03 0.9996	9.9950E-05 0.9996	0.9996	9.9959E-03 0.000	0.000
7	9.9959E-03	9.9950E-05	9.9950E-05	9.9950E-05	9.9950E-05	9.9959E-03
,	0.9996	9.9959E-03	9.9950E-05	9.9950E-05	9.9959E-03	9.9959E-03
	9.9959E-03	0.9996	0.9996	0.9996	0.9996	0.000
8	9.9959E-03	9.9950E-05	9.9950E-05	9.9950E-05	9.9950E-05	9.9959E-03
•	0.9996	9.9959E-03	9.9950E-05	9.9950E-05	9.9959E-03	9.9959E-03
	9.9959E-03	0.9996	0.9996	0.9996	0.9996	9.9959E-03
9	9.9959E-03	9.9950E-05	9.9950E-05	9.9950E-05	9.9950E-05	9.9959E-03
-	9.9959E-03	9.9959E-03	9.9950E-05	9.9950E-05	9.9959E-03	0.9996
	9.9959E-03	0.9996	0.9996	0.9996	9.9959E-03	9.9959E-03
10	9.9959E-03	9.9950E-05	9.9950E-05	9.9950E-05	9.9950E-05	9.9950E-05
	9.9950E-05	9.9950E-05	9.9950E-05	9.9950E-05	9.9959E-03	0.9996
	9.9959E-03	9.9959E-03	0.9996	9.9959E-03	9.9959E-03	9.9959E-03
11	9.9950E-05	9.9950E-05	9.9950E-05	9.9950E-05	9.9950E-05	9.9950E-05
	9.9950E-05	9.9950E-05	9.9950E-05	9.9950E-05	9.9959E-03	0.9996
	9.9959E-03	9.9959E-03	0.9996	9.9959E-03	9.9959E-03	9.9959E-03
12	0.000	0.000	0.000	0.000	9.9950E-05	9.9950E-05
	9.9950E-05	9.9950E-05	9.9950E-05	9.9950E-05	9.9959E-03	0.9996
	9.9959E-03	9.9959E-03	9.9959E-03	9.9959E-03	9.9959E-03	9.9959E-03
13	0.000	0.000	0.000	0.000	0.000	9.9950E-05
	9.9950E-05	9.9950E-05	9.9950E-05	9.9950E-05	9.9959E-03	9.9959E-03
4.4	9.9959E-03	9.9959E-03	9.9959E-03	9.9959E-03	9.9959E-03	0.9996
14	0.000	0.000	0.000	0.000	0.000	0.000
	9.9950E-05 9.9950E-05	9.9950E-05 9.9959E-03	9.9950E-05	9.9950E-05 9.9959E-03	9.9950E-05 0.9996	9.9950E-05 9.9959E-03
15	0.000	0.000	9.9959E-03 0.000	0.000	0.000	0.000
13	0.000	9.9959E-03	9.9959E-03	9.9959E-03	9.9950E-05	9.9950E-05
	9.9950E-05	9.9950E-05	9.9959E-03	9.9959E-03	0.9996	9.9959E-03
16	0.000	0.000	0.000	0.000	0.000	0.000
	0.000	0.000	0.9996	9.9959E-03	9.9950E-05	9.9950E-05
	9.9950E-05	9.9950E-05	9.9950E-05	9.9959E-03	0.9996	9.9959E-03
17	0.000	0.000	0.000	0.000	0.000	0.000
30	0.000	0.000	0.000	9.9959E-03	9.9950E-05	9.9950E-05
	9.9950E-05	9.9950E-05	9.9950E-05	9.9959E-03	9.9959E-03	9.9959E-03
18	0.000	0.000	0.000	0.000	0.000	0.000
	0.000	0.000	0.000	0.000	9.9950E-05	9.9950E-05
	9.9950E-05	9.9950E-05	9.9950E-05	9.9959E-03	9.9959E-03	9.9959E-03

HORIZ. ANI. (COL./ROW) FOR UNIT HGU2
HORIZ. ANI. (COL./ROW) = 1.00000

VERTICAL HYD. COND. FOR UNIT HGU2

### VERTICAL HYD. COND.

	1	2	3	4	5	6
	7 13	8 14	9 15	10 16	11 17	12 18
1	2.4988E-03	2.4990E-05	2.4988E-03	0.2499	0.2499	0.2499
	2.4988E-03	2.4988E-03	0.2499	0.2499	0.2499	0.000
	0.000	0.000	0.000	0.000	0.000	0.000
2	2.4988E-03	2.4990E-05		0.2499	0.2499	0.2499
	2.4988E-03	2.4988E-03	2.4988E-03	0.2499	0.2499	0.2499
	0.000	0.000	0.000	0.000	0.000	0.000
3	2.4988E-03	2.4990E-05	2.4988E-03	2.4988E-03	0.2499	2.4988E-03
	2.4988E-03	2.4990E-05	2.4988E-03	0.2499	0.2499	0.2499
	0.2499	0.000	0.000	0.000	0.000	0.000
4	2.4988E-03	2.4990E-05	2.4990E-05	2.4988E-03	2.4988E-03	2.4988E-03
	2.4990E-05	2.4990E-05	2.4988E-03	2.4988E-03	2.4988E-03	0.2499
	0.2499	0.2499	0.000	0.000	0.000	0.000
5	2.4988E-03		2.4990E-05		2.4990E-05	
	2.4990E-05	2.4990E-05	2.4990E-05	2.4990E-05	2.4988E-03	0.2499
	0.2499	0.2499	0.2499	0.000	0.000	0.000
6	2.4988E-03	2.4990E-05	2.4990E-05	2.4990E-05	2.4990E-05	2.4988E-03
	2.4988E-03	2.4988E-03	2.4990E-05	2.4990E-05	2.4988E-03	0.2499
	0.2499	0.2499	0.2499	0.2499	0.000	0.000
7	2.4988E-03	2.4990E-05	2.4990E-05	2.4990E-05	2.4990E-05	2.4988E-03
	0.2499	2.4988E-03	2.4990E-05	2.4990E-05	2.4988E-03	2.4988E-03
	2.4988E-03	0.2499	0.2499	0.2499	0.2499	0.000
8	2.4988E-03	2.4990E-05			2.4990E-05	
	0.2499	2.4988E-03	2.4990E-05	2.4990E-05	2.4988E-03	2.4988E-03
	2.4988E-03	0.2499	0.2499	0.2499	0.2499	2.4988E-03
9	2.4988E-03	2.4990E-05	2.4990E-05	2.4990E-05	2.4990E-05	2.4988E-03
	2.4988E-03	2.4988E-03	2.4990E-05	2.4990E-05	2.4988E-03	0.2499
	2.4988E-03	0.2499	0.2499	0.2499	2.4988E-03	2.4988E-03
10	2.4988E-03	2.4990E-05	2.4990E-05	2.4990E-05	2.4990E-05	2.4990E-05
	2.4990E-05	2.4990E-05	2.4990E-05	2.4990E-05	2.4988E-03	0.2499
	2.4988E-03	2.4988E-03	0.2499	2.4988E-03	2.4988E-03	2.4988E-03
11	2.4990E-05	2.4990E-05	2.4990E-05	2.4990E-05	2.4990E-05	2.4990E-05
	2.4990E-05	2.4990E-05	2.4990E-05	2.4990E-05	2.4988E-03	0.2499
	2.4988E-03	2.4988E-03	0.2499	2.4988E-03	2.4988E-03	2.4988E-03
12	0.000	0.000	0.000	0.000	2.4990E-05	2.4990E-05
	2.4990E-05		2.4990E-05	2.4990E-05	2.4988E-03	0.2499
	2.4988E-03	2.4988E-03	2.4988E-03	2.4988E-03	2.4988E-03	2.4988E-03
13	0.000	0.000	0.000	0.000	0.000	2.4990E-05
	2.4990E-05	2.4990E-05	2.4990E-05	2.4990E-05	2.4988E-03	2.4988E-03
	2.4988E-03	2.4988E-03	2.4988E-03	2.4988E-03	2.4988E-03	0.2499
14	0.000	0.000	0.000	0.000	0.000	0.000
	2.4990E-05	2.4990E-05	2.4990E-05	2.4990E-05	2.4990E-05	2.4990E-05
	2.4990E-05	2.4988E-03	2.4988E-03	2.4988E-03	0.2499	2.4988E-03
15	0.000	0.000	0.000	0.000	0.000	0.000
	0.000	2.4988E-03	2.4988E-03	2.4988E-03	2.4990E-05	2.4990E-05
	2.4990E-05	2.4990E-05	2.4988E-03	2.4988E-03	0.2499	2.4988E-03
16	0.000	0.000	0.000	0.000	0.000	0.000
	0.000	0.000	0.2499	2.4988E-03	2.4990E-05	2.4990E-05
	2.4990E-05	2.4990E-05	2.4990E-05	2.4988E-03	0.2499	2.4988E-03
17	0.000	0.000	0.000	0.000	0.000	0.000
	0.000	0.000	0.000	2.4988E-03	2.4990E-05	2.4990E-05
	2.4990E-05	2.4990E-05	2.4990E-05	2.4988E-03	2.4988E-03	2.4988E-03
18	0.000	0.000	0.000	0.000	0.000	0.000
	0.000	0.000	0.000	0.000		2.4990E-05
	2.4990E-05	2.4990E-05	2.4990E-05		2.4988E-03	2.4988E-03
1		C.T.	DECC DEDICO	NO 1 LEN	CTU _ 0640	0.00

STRESS PERIOD NO. 1, LENGTH = 86400.00

NUMBER OF TIME STEPS = 1

MULTIPLIER FOR DELT = 1.000

INITIAL TIME STEP SIZE = 86400.00

WELL NO. LAYER ROW COL STRESS RATE

1 1 9 7 -100.0

### Test Case 2 Variant 4 Sample Files - LIST Output File

2	1	8	16	-200.0
3	1	11	13	-150.0

3 WELLS

Parameter: DRAIN NO.	DRAIN LAYER	ROW	COL	DRAIN EL.	CONDUCTANCE
1	1	7	6	400.0	0.9994
2	1	10	11	550.0	0.9994
3	1	14	14	1200.	0.9994
4	1	15	14	1200.	0.9994
5	1	16	14	1200.	0.9994

5 DRAINS

ET SURFACE = 1000.00

EVTR array defined by the following parameters: Parameter: ETM

#### EVAPOTRANSPIRATION RATE

. .

EXTINCTION DEPTH = 950.000

Parameter: BOUND. NO.	GHB LAYER	ROW	COL	STAGE	CONDUCTANCE
1	1	3	6	350.0	0.9996
2	1	3	11	500.0	0.9996
3	1	4	11	500.0	0.9996
4	1	5	11	500.0	0.9996
5	1	12	9	1000.	0.9996

5 GHB CELLS

RECH array defined by the following parameters: Parameter: RCH

### RECHARGE

. .

SOLVING FOR HEAD

31 CALLS TO PCG ROUTINE FOR TIME STEP 1 IN STRESS PERIOD 1 237 TOTAL ITERATIONS

MAXIMUM HEAD CHANGE FOR LAST ITER1 ITERATIONS (1 INDICATES THE FIRST INNER ITERATION):

HEAD CHANGE HEAD CHANGE HEAD CHANGE HEAD CHANGE LAYER, ROW, COL (3, 2, 7) (3, 2, 7) (3, 2, 7) (3, 2, 7) (3, 2, 7) (3, 2, 7) (3, 2, 7) (3, 2, 7) (3, 2, 7) (3, 2, 7) (3, 2, 7) (3, 2, 7) (3, 2, 7)

MAXIMUM RESIDUAL FOR LAST ITER1 ITERATIONS (1 INDICATES THE FIRST INNER ITERATION):

RESIDUAL RESIDUAL RESIDUAL RESIDUAL RESIDUAL LAYER, ROW, COL L

```
HEAD/DRAWDOWN PRINTOUT FLAG = 1
                                        TOTAL BUDGET PRINTOUT FLAG = 1
 CELL-BY-CELL FLOW TERM FLAG = 0
 OUTPUT FLAGS FOR ALL LAYERS ARE THE SAME:
   HEAD DRAWDOWN HEAD DRAWDOWN
 PRINTOUT PRINTOUT SAVE SAVE
 0 1 0
1
              HEAD IN LAYER 1 AT END OF TIME STEP 1 IN STRESS PERIOD 1
1
               HEAD IN LAYER 2 AT END OF TIME STEP 1 IN STRESS PERIOD 1
1
              HEAD IN LAYER 3 AT END OF TIME STEP 1 IN STRESS PERIOD 1
HEAD WILL BE SAVED ON UNIT 49 AT END OF TIME STEP 1, STRESS PERIOD 1
1
  VOLUMETRIC BUDGET FOR ENTIRE MODEL AT END OF TIME STEP 1 IN STRESS PERIOD 1
     CUMULATIVE VOLUMES L**3 RATES FOR THIS TIME STEP
                                                                            L**3/T
            IN:
                                                           IN:
       STORAGE = 0.0000 STORAGE = 0.0000

CONSTANT HEAD = 500247744.0000 CONSTANT HEAD = 5789.9043

WELLS = 0.0000 WELLS = 0.0000

DRAINS = 0.0000 DRAINS = 0.0000

ET = 0.0000
     ET = 0.0000 ET = 0.0000

HEAD DEP BOUNDS = 0.0000 HEAD DEP BOUNDS = 0.0000

RECHARGE = 1144523264.0000 RECHARGE = 13246.7969
             TOTAL IN = 1644771072.0000
                                                           TOTAL IN = 19036.7012
           OUT:
                                                         OUT:
     STORAGE = 0.0000 STORAGE = 0.0000

CONSTANT HEAD = 367566688.0000 CONSTANT HEAD = 4254.2441

WELLS = 38880000.0000 WELLS = 450.0000

DRAINS = 131773312.0000 DRAINS = 1525.1541

ET = 878034688.0000 ET = 10162.4385

HEAD DEP BOUNDS = 228519264.0000 HEAD DEP BOUNDS = 2644.8989

RECHARGE = 0.0000 RECHARGE = 0.0000
                                                           TOTAL OUT =
            TOTAL OUT = 1644774016.0000
                                                                               19036.7344
                                                           IN - OUT = -3.3203E-02
             IN - OUT = -2944.0000
 PERCENT DISCREPANCY = 0.00 PERCENT DISCREPANCY = 0.00
           TIME SUMMARY AT END OF TIME STEP 1 IN STRESS PERIOD 1
                      SECONDS MINUTES HOURS DAYS
   TIME STEP LENGTH 7.46496E+09 1.24416E+08 2.07360E+06 864C0. 236.55
 STRESS PERIOD TIME 7.46496E+09 1.24416E+08 2.07360E+06 86400. 236.55
TOTAL TIME 7.46496E+09 1.24416E+08 2.07360E+06 86400. 236.55
 DATA AT HEAD LOCATIONS
                                         CALC.
                                                                               WEIGHTED
        OBSERVATION
                           MEAS.
  OBS#
        NAME
                           HEAD
                                         HEAD
                                                    RESIDUAL WEIGHT**.5
                                                                               RESIDUAL
     1 W2L
                                         979.029 0.427E-03 0.200
                           979.029
                                                                                0.854E-04
```

2	WL2	1015.113	1015.112	0.488E-03	0.200	0.977E-04
3	WL2	1186.494	1186.494	0.00	0.200	0.00
4	WL4	291.694	291.695	-0.580E-03	0.200	-0.116E-03
5	WL4	964.356	964.355	0.128E-02	0.200	0.256E-03
6	WL4	1176.542	1176.543	-0.732E-03	0.200	-0.146E-03
7	WL4	1192.363	1192.363	0.00	0.200	0.00
8	WL5	760.721	760.720	0.134E-02	0.200	0.269E-03
9	WL6	188.804	188.805	-0.732E-03	0.200	-0.146E-03
10	WL6	892.570	892.571	-0.122E-02	0.200	-0.244E-03
11	WL6	906.942	906.941	0.732E-03	0.200	0.146E-03
12	WL6	1201.148	1201.148	0.122E-03	0.200	0.244E-04
13	WL6	1197.885	1197.885	-0.244E-03	0.200	-0.488E-04
14	WL6	1198.344	1198.344	-0.366E-03	0.200	-0.732E-04
15	WL8	209.993	209.992	0.125E-02	0.200	0.250E-03
16	WL8	642.477	642.476	0.793E-03	0.200	0.159E-03
17	WL8	1014.458	1014.458	0.610E-04	0.200	0.122E-04
18	WL8	1233.051	1233.051	0.122E-03	0.200	0.244E-04
19	WL8	1256.783	1256.784	-0.610E-03	0.200	-0.122E-03
20	WL8	1200.920	1200.921	-0.732E-03	0.200	-0.146E-03
21	WL9	444.975	444.975	0.458E-03	0.200	0.916E-04
22	WL10	635.429	635.429	-0.305E-03	0.200	-0.610E-04
	WL10	941.034	941.035	-0.116E-02	0.200	-0.232E-03
24	WL10	1107.806	1107.807	-0.488E-03	0.200	-0.977E-04
25	WL10	1395.352	1395.359	-0.659E-02	0.200	-0.132E-02
26	WL10	1276.801	1276.800	0.610E-03	0.200	0.122E-03
27	WL10	1159.089	1159.089	-0.366E-03	0.200	-0.732E-04
28	WL11	336.394	336.393	0.131E-02	0.200	0.262E-03
29	WL12	1062,879	1062.879	0.366E-03	0.200	0.732E-04
30	WL12	1312.104	1312.103	0.977E-03	0.200	0.195E-03
31	WL12	1479.198	1479.196	0.244E-02	0.200	0.488E-03
	WL12	1218.503	1218.503	0.122E-03	0.200	0.244E-04
33	WL13	1482.972	1482.970	0.183E-02	0.200	0.366E-03
	WL13	1314.911	1314.910	0.610E-03	0.200	0.122E-03
35	WL14	1225.021	1225.021	0.122E-03	0.200	0.244E-04
	WL14	1404.986	1404.984	0.208E-02	0.200	0.415E-03
37	WL14	1193.007	1193.006	0.610E-03	0.200	0.122E-03
38	WL15	1219.002	1219.003	-0.134E-02	0.200	-0.269E-03
	WL16	1262.521	1262.521	0.00	0.200	0.00
40	WL16	1197.466	1197.466	0.366E-03	0.200	0.732E-04
17	WL18	1234.803	1234.803	-0.366E-03	0.200	-0.732E-04
	WL18	1194.097	1194.096		0.200	0.146E-03

STATISTICS FOR HEAD RESIDUALS :

MAXIMUM WEIGHTED RESIDUAL : 0.488E-03 OBS# 31 MINIMUM WEIGHTED RESIDUAL :-0.132E-02 OBS#

AVERAGE WEIGHTED RESIDUAL : 0.163E-04

# RESIDUALS >= 0. : 27 # RESIDUALS < 0. : 15

# RESIDUALS < 0. :

NUMBER OF RUNS : 16 IN 42 OBSERVATIONS

SUM OF SQUARED WEIGHTED RESIDUALS (HEADS ONLY) 0.30516E-05

DATA FOR FLOWS REPRESENTED USING THE DRAIN PACKAGE

OBS#	OBSERVATION NAME	MEAS. FLOW	CALC. FLOW	RESIDUAL	WEIGHT**.5	WEIGHTED RESIDUAL
43	DRN1	-522.	-522.	-0.183	0.639E-02	-0.117E-02
44	DRN1	-845.	-845.	-0.130	0.394E-02	-0.512E-03
45	DRN1	-133.	-133.	0.275	0.251E-01	0.689E-02
46	DRN1	-19.0	-19.0	-0.768E-02	0.175	-0.135E-02
47	DRN1	-6.20	-6.20	-0.581E-03	0.538	-0.313E-03

STATISTICS FOR DRAIN FLOW RESIDUALS :

MAXIMUM WEIGHTED RESIDUAL : 0.689E-02 OBS# 45 MINIMUM WEIGHTED RESIDUAL :-0.135E-02 OBS# 46

AVERAGE WEIGHTED RESIDUAL : 0.710E-03

# RESIDUALS >= 0. : 1 # RESIDUALS < 0. : 4

# RESIDUALS < 0. : 4
NUMBER OF RUNS : 3 IN 5 OBSERVATIONS

SUM OF SQUARED WEIGHTED RESIDUALS (DRAIN FLOWS ONLY) 0.50996E-04

DATA FOR FLOWS REPRESENTED USING THE GENERAL-HEAD BOUNDARY PACKAGE

OBS#	OBSERVATION NAME	MEAS. FLOW	CALC. FLOW	RESIDUAL	WEIGHT**.5	WEIGHTED RESIDUAL
48	GHB1	-608.	-608.	-0.474	0.548E-02	-0.260E-02
49	GHB2	-687.	-687.	0.146	0.485E-02	0.707E-03
50	GHB3	-660.	-659.	-0.576	0.505E-02	-0.291E-02

### Test Case 2 Variant 4 Sample Files – LIST Output File

```
51 GHB4
                    -654.
                                -654.
                                            0.947E-01 0.510E-02 0.483E-03
                     -36.7
   52 GHB5
                                -36.7
                                           0.875E-02 0.908E-01 0.795E-03
STATISTICS FOR GENERAL-HEAD BOUNDARY FLOW RESIDUALS :
MAXIMUM WEIGHTED RESIDUAL : 0.795E-03 OBS#
MINIMUM WEIGHTED RESIDUAL :-0.291E-02 OBS#
AVERAGE WEIGHTED RESIDUAL :-0.705E-03
# RESIDUALS >= 0. : 3
# RESIDUALS < 0 : 2
# RESIDUALS < 0. : 2
NUMBER OF RUNS : 4 IN
                               5 OBSERVATIONS
SUM OF SQUARED WEIGHTED RESIDUALS
  (GENERAL-HEAD BOUNDARY FLOWS ONLY) 0.16595E-04
SUM OF SQUARED WEIGHTED RESIDUALS (ALL DEPENDENT VARIABLES) 0.70643E-04
STATISTICS FOR ALL RESIDUALS :
AVERAGE WEIGHTED RESIDUAL : 0.136E-04
# RESIDUALS >= 0. : 31
# RESIDUALS < 0. :
                       21
NUMBER OF RUNS : 22 IN 52 OBSERVATIONS
INTERPRETTING THE CALCULATED RUNS STATISTIC VALUE OF -1.03
NOTE: THE FOLLOWING APPLIES ONLY IF
       \# RESIDUALS >= 0 . IS GREATER THAN 10 AND \# RESIDUALS < 0. IS GREATER THAN 10
THE NEGATIVE VALUE MAY INDICATE TOO FEW RUNS:
   IF THE VALUE IS LESS THAN -1.28, THERE IS LESS THAN A 10 PERCENT
      CHANCE THE VALUES ARE RANDOM,
   IF THE VALUE IS LESS THAN -1.645, THERE IS LESS THAN A 5 PERCENT
      CHANCE THE VALUES ARE RANDOM,
   IF THE VALUE IS LESS THAN -1.96, THERE IS LESS THAN A 2.5 PERCENT
      CHANCE THE VALUES ARE RANDOM.
```

# APPENDIX B: SENSITIVITY PROCESS – DERIVATION OF SENSITIVITY EQUATIONS FOR THE HYDROGEOLOGIC-UNIT FLOW PACKAGE

The governing equation for the calculation of sensitivities of heads at steady state with no unconfined cells is equation 23 from Hill and others (2000):

$$\underline{\underline{A}}(0)\frac{\partial\underline{\underline{h}}(0)}{\partial b_{t}} = -\frac{\partial\underline{\underline{A}}(0)}{\partial b_{t}}\underline{\underline{h}}(0) - \frac{\partial\underline{\underline{f}}(0)}{\partial b_{t}},\tag{B-1}$$

where

 $\underline{h}(0)$  is a vector of hydraulic heads [L],

 $\underline{A}(0)$  equals  $\underline{K} + \underline{P}(0)$  [L<sup>2</sup>/T],

 $\underline{K}$  is a matrix of horizontal and vertical conductances [L<sup>2</sup>/T],

 $\underline{P}(0)$  is a diagonal matrix of conductances at head-dependent boundaries [L<sup>2</sup>/T],

f(n) is the forcing function [L<sup>3</sup>/T].

Underlined capital letters indicate matrices and underlined lower-case letters indicate vectors. MODFLOW-2000 calculates sensitivities by assembling the right-hand side of the equation and then solving to obtain the sensitivities. For the LPF Package, the first term on the right-hand side is non zero, and subroutine SENLPF1FM assembles the contributions. For the parameters used in the HUF Package, subroutine SENLPF1FM is replaced by SENHUF1FM.

Evaluating the derivative of matrix A, as needed in equation B-1, is accomplished by (1) taking the derivative of each term within the matrix, (2) multiplying by the correct hydraulic head, and (3) adding the result to the proper element of the vector that stores the right-hand side (RHS in MODFLOW-2000). A is a sparse, symmetric matrix, as discussed by McDonald and Harbaugh (1988), and the non-zero terms occur on the diagonal and three off diagonals on each side of the diagonal. Elements termed CC, which stands for conductance between columns, occur on the off-diagonals immediately adjacent to the diagonal. Elements termed CR, which stands for conductance between rows, occur further away from the diagonal. Elements termed CV, which stands for conductance in the vertical direction, occur farthest from the diagonal. The diagonal for each row of the matrix is a sum of the conductance term in that row and additional terms related to head-dependent boundaries. Calculation of the derivatives of the CC, CR, and CV terms and their multiplication by hydraulic head are discussed in this section.

The derivatives of the CC, CR, and CV terms are calculated sequentially for each row and column in the grid. When calculated, the proper multiplication by hydraulic head is accomplished – these include once for each of the off-diagonal locations where the conductance occurs, and once for each of the two diagonal terms involved. The conductances apply between finite-difference cells, and here the conductance between the present cell and the next cell going in a positive direction always is considered.

For cells where the saturated thickness varies, the governing equation of sensitivities is equation 26 from Hill and others (2000):

$$\underline{\underline{A}}(0) \left[ \frac{\partial \underline{h}(0)}{\partial b_l} \right]^r = -\frac{\partial \underline{\underline{A}}(0)}{\partial b_l} \underline{\underline{h}}(0) - \frac{\partial \underline{\underline{f}}(0)}{\partial b_l} - \frac{\partial \underline{\underline{A}}(0)}{\partial \underline{\underline{h}}(0)} \left[ \frac{\partial \underline{\underline{h}}(0)}{\partial b_l} \right]^{r-1} \underline{\underline{h}}(0). \tag{B-2}$$

The last term on the right-hand side is assembled in subroutine SENHUF1UN and the first term is assembled in subroutine SENHUF1FM.

For transient simulations, the governing flow equation is given as:

$$\underline{A}(m)\underline{h}(m) = \underline{B}(m-1)(\underline{h}(m-1) - \underline{TP}) + \underline{B}(m)\underline{TP} - f(m),$$
 (B-3)

where:

$$\underline{\underline{A}}(m)$$
 equals  $\frac{-\underline{S}}{\Delta t(m)} + \underline{\underline{K}} + \underline{\underline{P}}(m)$  [L<sup>2</sup>/T],

 $\underline{S}$  is a diagonal matrix of specific storage multiplied by cell volume, or specific yield multiplied by cell area  $[L^2]$ ,

 $\Delta t(m)$  is the length of time step m [T],

 $\underline{K}$  is a matrix of horizontal and vertical conductances [L<sup>2</sup>/T],

 $\underline{P}(m)$  is a diagonal matrix of conductances at head-dependent boundaries [L<sup>2</sup>/T],

 $\underline{h}(m)$  is a vector of hydraulic heads at time step m [L],

$$\underline{B}(m)$$
 equals  $\frac{-\underline{S}}{\Delta t(m)}$  [L<sup>2</sup>/T],

<u>TP</u> is a vector of the top elevation of each cell [L], and

f(m) is the forcing function [L<sup>3</sup>/T].

The derivative of equation B-3 is given as:

$$\underline{A}(m) \left[ \frac{\partial \underline{h}(m)}{\partial b_{l}} \right]^{r} = -\frac{\partial \underline{A}(m)}{\partial \underline{h}(m)} \left[ \frac{\partial \underline{h}(m)}{\partial b_{l}} \right]^{r-1} \underline{h}(m) + \frac{\partial \underline{B}(m-1)}{\partial b_{l}} \underline{h}(m-1) + \underline{B}(m-1) \frac{\partial \underline{h}(m-1)}{\partial b_{l}} \\
- \frac{\partial \underline{B}(m-1)}{\partial b_{l}} \underline{TP} + \frac{\partial \underline{B}(m)}{\partial b_{l}} \underline{TP} - \frac{\partial \underline{A}(m)}{\partial b_{l}} \underline{h}(m) - \frac{\partial \underline{f}(m)}{\partial b_{l}}, \tag{B-4a}$$

which differs slightly from equation 71b of Hill (1992) to account for cells which convert between confined and unconfined conditions. It is only during the transition from confined to unconfined conditions and conversely that  $\underline{B}(m-1) \neq \underline{B}(m)$ , otherwise the terms

 $-\frac{\partial \underline{B}(m-1)}{\partial b_l}\underline{TP}$  and  $\frac{\partial \underline{B}(m)}{\partial b_l}\underline{TP}$  cancel each other and equation B-4 is identical to equation 71b of Hill (1992). The first term on the right-hand side is accumulated in Subroutine SENHUF1UN; the remaining terms, except the  $-\frac{\partial \underline{f}(m)}{\partial b_l}$ , are accumulated in Subroutine SENHUF1FM.

During the transition from confined to unconfined conditions in time step n,  $\underline{B}(m-1)$  is only sensitive to an SS parameter and  $\underline{B}(m)$  is only sensitive to an SY parameter which simplifies eq. B-4a. For an SS parameter during the transition to unconfined conditions, the following equation holds:

$$\underline{A}(m) \left[ \frac{\partial \underline{h}(n)}{\partial SS} \right]^{r} = -\frac{\partial \underline{A}(m)}{\partial \underline{h}(m)} \left[ \frac{\partial \underline{h}(m)}{\partial SS} \right]^{r-1} \underline{h}(m) + \underline{B}(m-1) \frac{\partial \underline{h}(m-1)}{\partial SS} + \frac{\partial \underline{B}(m-1)}{\partial SS} (\underline{h}(m-1) - \underline{TP}),$$
(B-4b)

and for an SY parameter, recognizing that  $\frac{\partial \underline{B}(m)}{\partial SY} = \frac{\partial \underline{A}(m)}{\partial SY}$ , the following equation holds:

$$\underline{\underline{A}}(m) \left[ \frac{\partial \underline{\underline{h}}(m)}{\partial SY} \right]^{r} = -\frac{\partial \underline{\underline{A}}(m)}{\partial \underline{\underline{h}}(m)} \left[ \frac{\partial \underline{\underline{h}}(m)}{\partial SY} \right]^{r-1} \underline{\underline{h}}(m) + \underline{\underline{B}}(m-1) \frac{\partial \underline{\underline{h}}(m-1)}{\partial SY}$$

$$+ \frac{\partial \underline{\underline{B}}(m)}{\partial SY} (\underline{\underline{TP}} - \underline{\underline{h}}(m)).$$
(B-4c)

During the transition from unconfined to confined conditions,  $\underline{B}(m-1)$  is only sensitive to an SY parameter and  $\underline{B}(m)$  is only sensitive to an SS parameter. For an SS parameter during the transition to confined conditions, recognizing that  $\frac{\partial \underline{B}(m)}{\partial SS} = \frac{\partial \underline{A}(m)}{\partial SS}$ , the following equations hold:

$$\underline{\underline{A}}(m) \left[ \frac{\partial \underline{h}(m)}{\partial SS} \right]^{r} = -\frac{\partial \underline{\underline{A}}(m)}{\partial \underline{h}(m)} \left[ \frac{\partial \underline{h}(m)}{\partial SS} \right]^{r-1} \underline{h}(m) + \underline{\underline{B}}(m-1) \frac{\partial \underline{h}(m-1)}{\partial SS}$$

$$+ \frac{\partial \underline{\underline{B}}(m)}{\partial SS} (\underline{\underline{TP}} - \underline{h}(m))$$
(B-4d)

$$\underline{\underline{A}}(m) \left[ \frac{\partial \underline{h}(m)}{\partial SY} \right]^{r} = -\frac{\partial \underline{\underline{A}}(m)}{\partial \underline{h}(m)} \left[ \frac{\partial \underline{h}(m)}{\partial SY} \right]^{r-1} \underline{h}(m) + \underline{\underline{B}}(m-1) \frac{\partial \underline{h}(m-1)}{\partial SY}$$

$$+ \frac{\partial \underline{\underline{B}}(m-1)}{\partial SY} (\underline{h}(m-1) - \underline{\underline{TP}}).$$
(B-4e)

### **HK Parameters**

Horizontal hydraulic conductivity parameters affect matrix A. The CC and CR terms are treated nearly the same. CR terms are used in the derivation. Each CR term is of the form

$$CR_{i,j+1/2,k} = 2\Delta c_i \frac{TR_{i,j,k}TR_{i,j+1,k}}{TR_{i,j,k}\Delta r_{i+1} + TR_{i,j+1,k}\Delta r_i},$$
(B-5)

where

$$TR_{i,j,k} = \sum_{g=1}^{n} KH_{i,j,g} thk_{g_{i,j,k}}; KH_{i,j,g} = \sum_{l=1}^{p} Kh_{l} m_{l_{i,j,g}},$$
 (B-6a)

and

$$TR_{i,j+1,k} = \sum_{g=1}^{n} KH_{i,j+1,g} thk_{g_{i,j+1,k}} ; KH_{i,j+1,g} = \sum_{l=1}^{p} Kh_{l} m_{l_{i,j+1,g}} ,$$
 (B-6b)

where

n is the number of hydrogeologic units within the finite-difference cell,  $thk_{g_{i,j,k}}$  is the thickness of hydrogeologic unit g in cell i, j, k,

p is the number of additive parameters that define the hydraulic conductivity of hydrogeologic unit g,

 $Kh_l$  is the horizontal hydraulic conductivity of parameter l, and

### APPENDIX B: SENSITIVITY PROCESS - DERIVATION

 $m_{l_{i,l,g}}$  is the multiplication factor for parameter l.

Because these are fairly complicated expressions, it is useful to proceed through a few elementary steps to determine the derivatives. Consider a ratio of two functions of a parameter named b, u(b)/v(b). Basic calculus yields that

$$\frac{\partial}{\partial b} \left[ \frac{u}{v} \right] = \frac{v \frac{\partial u}{\partial b} - u \frac{\partial v}{\partial b}}{v^2}.$$
 (B-7)

For equation B-5 above, u and v can be defined as:

$$u = TR_{i,j,k}TR_{i,j+1,k}$$
 (B-8a)

$$v = TR_{i,j,k}\Delta r_{j+1} + TR_{i,j+1,k}\Delta r_j,$$
(B-8b)

so that

$$\frac{\partial u}{\partial b} = \frac{\partial u}{\partial K h_l} = T R_{i,j,k} \frac{\partial T R_{i,j+1,k}}{\partial K h_l} + T R_{i,j+1,k} \frac{\partial T R_{i,j,k}}{\partial K h_l}, \tag{B-9a}$$

and

$$\frac{\partial v}{\partial b} = \frac{\partial v}{\partial K h_l} = \frac{\partial T R_{i,j,k}}{\partial K h_l} \Delta r_{j+1} + \frac{\partial T R_{i,j+1,k}}{\partial K h_l} \Delta r_{j+1}. \tag{B-9b}$$

Using equation B-7 with these expressions yields:

$$\frac{\partial CR_{i,j+1/2,k}}{\partial Kh_i} = 2\Delta c_i \frac{v \frac{\partial u}{\partial Kh_i} - u \frac{\partial v}{\partial Kh_i}}{v^2}.$$
(B-10)

The remaining derivatives needed are:

$$\frac{\partial TR_{i,j,k}}{\partial Kh_l} = \sum_{g=1}^n m_{l_{i,j,g}} thk_{g_{i,j,k}}$$
(B-11a)

$$\frac{\partial TR_{i,j+1,k}}{\partial Kh_l} = \sum_{g=1}^{n} m_{l_{i,j+1,g}} thk_{g_{i,j+1,k}}$$
(B-11b)

and

$$\frac{\partial u}{\partial b} = \frac{\partial u}{\partial K h_l} = T R_{i,j,k} \sum_{g=1}^{n} m_{l_{i,j+1,g}} t h k_{g_{i,j+1,k}} + T R_{i,j+1,k} \sum_{g=1}^{n} m_{l_{i,j,g}} t h k_{g_{i,j,k}}$$
(B-12a)

$$\frac{\partial v}{\partial b} = \frac{\partial v}{\partial Kh_l} = \Delta r_{j+1} \sum_{g=1}^n m_{l_{i,j,g}} thk_{g_{i,j,k}} + \Delta r_j \sum_{g=1}^n m_{l_{i,j+1,g}} thk_{g_{i,j+1,k}}. \tag{B-12b}$$

Contributions to the right-hand side are:

$$RHS_{i,j,k} = RHS_{i,j,k} + \frac{\partial CR_{i,j+1/2,k}}{\partial Kh_i} (h_{i,j,k} - h_{i,j+1,k})$$
(B-13a)

$$RHS_{i,j+1,k} = RHS_{i,j+1,k} - \frac{\partial CR_{i,j+1/2,k}}{\partial Kh_i} (h_{i,j,k} - h_{i,j+1,k}).$$
 (B-13b)

A similar set of equations could be derived for CC.

### **HANI Parameters**

HANI parameters affect the CC terms of matrix A. Each CC term is of the form

$$CC_{i+1/2,j,k} = 2\Delta r_j \frac{TC_{i+1,j,k}TC_{i,j,k}}{TC_{i,j,k}\Delta c_{i+1} + TC_{i+1,j,k}\Delta c_i},$$
 (B-14)

where

$$TC_{i,j,k} = \sum_{g=1}^{n} KH_{i,j,g} thk_{g_{i,j,k}} HANI_{i,j,g}; HANI_{i,j,g} = \sum_{l=1}^{p} Hani_{l} m_{l_{i,j,g}}$$

$$TC_{i+1,j,k} = \sum_{g=1}^{n} KH_{i+1,j,g} thk_{g_{i+1,j,k}} HANI_{i+1,j,g}; HANI_{i+1,j,g} = \sum_{l=1}^{p} Hani_{l} m_{l_{i+1,j,g}}.$$
(B-15)

For equation B-14 above, u and v can be defined as:

$$u = TC_{i+1,j,k}TC_{i,j,k}$$
 (B-16a)

$$v = TC_{i,j,k} \Delta c_{i+1} + TC_{i+1,j,k} \Delta c_i$$
(B-16b)

$$\frac{\partial u}{\partial Hani_{I}} = \frac{\partial TC_{i+1,j,k}}{\partial Hani_{I}}TC_{i,j,k} + \frac{\partial TC_{i,j,k}}{\partial Hani_{I}}TC_{i+1,j,k}$$
(B-17a)

and

$$\frac{\partial v}{\partial Hani_{l}} = \frac{\partial TC_{i,j,k}}{\partial Hani_{l}} \Delta c_{i+1} + \frac{\partial TC_{i+1,j,k}}{\partial Hani_{l}} \Delta c_{i}, \tag{B-17B}$$

also

$$\frac{\partial TC_{i,j,k}}{\partial Hani_{l}} = \sum_{g=1}^{n} KH_{i,j,g} thk_{g_{i,j,k}} m_{l_{i,j,g}} 
\frac{\partial TC_{i+1,j,k}}{\partial Hani_{l}} = \sum_{g=1}^{n} KH_{i+1,j,g} thk_{g_{i+1,j,k}} m_{l_{i+1,j,g}}.$$
(B-18)

### **VK Parameters**

Vertical conductance (CV) represents the block of subsurface material between a cell center and the cell center below, and for approximately horizontal hydrogeologic layers is calculated as:

$$CV_{i,j,k+1/2} = \frac{\Delta r_j \Delta c_i}{\sum_{g=1}^n \frac{thk_{g_{i,j,k+1/2}}}{KV_{i,j,g}}}; KV_{i,j,g} = \sum_{l=1}^p Kv_l m_{l_{i,j,g}},$$
(B-19)

where

 $\Delta r_i$  is the cell width of column j,

 $\Delta c_i$  is the cell width of row i,

n is the number of hydrogeologic units that occur vertically between the two cell centers,

 $thk_{g_{i,i,k+1/2}}$  is the hydrogeologic unit g thickness that occurs between the two cell centers,

p is the number of additive parameters that define the hydraulic conductivity of hydrogeologic unit g,

 $Kv_l$  is the vertical hydraulic conductivity of parameter l, and

 $m_{l_{i,j,0}}$  is the multiplication factor for parameter l.

The  $Kv_l$  terms are the parameters. For this equation, if u and v are defined as:

$$u = \Delta r_j \Delta c_i \tag{B-20a}$$

$$v = \sum_{g=1}^{n} \frac{thk_{g_{i,j,k+1/2}}}{KV_{i,j,g}},$$
 (B-20b)

then

$$\frac{\partial u}{\partial b} = \frac{\partial u}{\partial K v_t} = 0 \tag{B-21}$$

and

$$\frac{\partial v}{\partial b} = \frac{\partial v}{\partial K v_l} = -\sum_{g=1}^{n} \frac{thk_{g_{i,j,k+1/2}}}{K V_{i,j,g}^2}.$$
(B-22)

The remaining derivative is

$$\frac{\partial KV_{i,j,g}}{\partial Kv_i} = m_{l_{i,j,g}}.$$
 (B-23)

Assembling these terms yields:

$$\frac{\partial CV_{i,j,k+1/2}}{\partial Kv_{l}} = \frac{-\Delta r_{j}\Delta c_{i}}{\left(\frac{-\sum_{g=1}^{n} \frac{thk_{g_{i,j,k+1/2}}}{(KV_{i,j,g})^{2}}}{(KV_{i,j,g})^{2}}}{\left(\sum_{g=1}^{n} \frac{thk_{g_{i,j,k+1/2}}}{KV_{i,j,g}}\right)^{2}} = \frac{CV_{i,j,k+1/2}^{2}}{\Delta r_{j}\Delta c_{i}} \left[\sum_{g=1}^{n} \frac{thk_{g_{i,j,k+1/2}}}{(KV_{i,j,g})^{2}}\right]. \quad (B-24)$$

These terms would be contributed to the right-hand side as:

$$RHS_{i,j,k} = RHS_{i,j,k} + \frac{\partial CV_{i,j,k+1/2}}{\partial Kv_{l_{i,j,k+1/2}}} \left( h_{i,j,k} - h_{i,j,k+1} \right)$$
 (B-25a)

$$RHS_{i,j,k+1} = RHS_{i,j,k+1} - \frac{\partial CV_{i,j,k+1/2}}{\partial Kv_{l_{i,j,k+1/2}}} (h_{i,j,k} - h_{i,j,k+1}).$$
 (B-25b)

# **VANI Parameters**

For VANI parameters, vertical conductance is expressed as:

### APPENDIX B: SENSITIVITY PROCESS - DERIVATION

$$CV_{i,j,k+1/2} = \frac{\Delta r_{j} \Delta c_{i}}{\sum_{g=1}^{n} \left[ \frac{thk_{g_{i,j,k+1/2}}}{\sum_{\substack{j=1 \ VANI_{g}m_{g_{i,j}}}}} \right]},$$
 (B-26)

which is dependent on both ANIV and Kh. The sensitivity of CV to VANI is derived first. Because this is a complicated expression, it is useful to derive the sensitivity equation in several steps using equation B-7. First, assume the following definitions of  $u_1$  and  $v_1$ , which results in the derivatives shown:

$$u_1 = \sum_{l=1}^{p} K h_l m_{l_{i,j,g}}; \quad \frac{\partial u_1}{\partial V A N I_g} = 0$$
 (B-27a)

$$v_1 = VANI_g m_{g_{i,j}}; \quad \frac{\partial v_1}{\partial VANI_g} = m_{g_{i,j}}.$$
 (B-27b)

Then, using equation B-7,

$$\frac{\partial \frac{u_1}{v_1}}{\partial VANI_g} = -\frac{m_{g_{i,j}} \sum_{l=1}^{p} Kh_l m_{l_{i,j,g}}}{(VANI_g m_{g_{i,j}})^2}.$$
 (B-27c)

Next, assume the following definitions of  $u_2$  and  $v_2$ ,

$$u_2 = thk_{g_{i,j,k+1/2}}; \quad \frac{\partial u_2}{\partial VANI_g} = 0$$
 (B-28a)

$$v_{2} = \frac{\sum_{l=1}^{p} Kh_{l} m_{l_{i,j,g}}}{VANI_{g} m_{g_{i,j}}}; \quad \frac{\partial v_{2}}{\partial VANI_{g}} = \frac{\frac{\partial u_{1}}{\partial v_{1}}}{\partial VANI_{g}}, \tag{B-28b}$$

which is shown in equation B-27c. Then, using equation B-7,

$$\frac{\partial \sum_{g=1}^{n} \frac{u_{2}}{v_{2}}}{\partial VANI_{g}} = \sum_{g=1}^{n} \frac{\partial \frac{u_{2}}{v_{2}}}{\partial VANI_{g}} = \sum_{g=1}^{n} \frac{thk_{g_{i,j,k+1/2}} \frac{m_{g_{i,j}} \sum_{l=1}^{p} Kh_{l} m_{l_{i,j,g}}}{(VANI_{g} m_{g_{i,j}})^{2}}}{\left(\sum_{l=1}^{p} Kh_{l} m_{l_{i,j,g}}}{VANI_{g} m_{g_{i,j}}}\right)^{2}}.$$
(B-28c)

Finally, assume the following definitions of  $u_3$  and  $v_3$ ,

$$u_3 = \Delta r_j \Delta c_i; \quad \frac{\partial u_3}{\partial VANI_g} = 0$$
 (B-29a)

$$v_{3} = \sum_{g=1}^{n} \left[ \frac{thk_{g_{i,j,k+1/2}}}{\sum\limits_{\substack{j=1\\VANI_{g}m_{g_{i,j}}}}^{p}} \right]; \quad \frac{\partial v_{3}}{\partial VANI_{g}} = \sum_{g=1}^{n} \left[ \frac{\frac{\partial u_{2}}{\partial v_{2}}}{\partial VANI_{g}} \right], \tag{B-29b}$$

where the final term is given by equation B-28c. Applying equation B-7 one final time gives

$$\frac{\partial CV_{i,j,k+1/2}}{\partial VANI_{g}} = \frac{thk_{g_{i,j,k+1/2}} \frac{m_{g_{i,j}} \sum\limits_{i=1}^{p} Kh_{i}m_{l_{i,j,g}}}{\left(VANI_{g}m_{g_{i,j}}\right)^{2}}}{\left(\sum\limits_{i=1}^{p} Kh_{i}m_{l_{i,j,g}}}{VANI_{g}m_{g_{i,j}}}\right)^{2}}$$

$$= \frac{\sum\limits_{g=1}^{n} \frac{thk_{g_{i,j,k+1/2}}}{\sum\limits_{i=1}^{p} Kh_{i}m_{l_{i,j,g}}}} \sum\limits_{i=1}^{p} Kh_{i}m_{l_{i,j,g}}}{\left(VANI_{g}m_{g_{i,j}}\right)^{2}}}$$

$$= -\frac{CV_{i,j,k+1/2}^{2}}{\Delta r_{j}\Delta c_{i}} \sum\limits_{g=1}^{n} \frac{thk_{g_{i,j,k+1/2}}}{\sum\limits_{j=1}^{p} Kh_{i}m_{l_{i,j,g}}}} \sum\limits_{l=1}^{p} Kh_{l}m_{l_{i,j,g}}}{\left(VANI_{g}m_{g_{i,j}}\right)^{2}}}.$$
(B-29c)

The sensitivity of CV to Kh is derived in a similar manner. First, assume the following definitions of  $u_I$  and  $v_I$  which results in the derivatives shown:

$$u_1 = thk_{g_{i,j,k+1/2}}; \quad \frac{\partial u_1}{\partial Kh_i} = 0$$
 (B-30a)

$$v_{1} = \frac{\sum_{l=1}^{p} Kh_{l} m_{l_{i,j,g}}}{VANI_{g} m_{g_{i,j}}}; \quad \frac{\partial v_{1}}{\partial Kh_{l}} = \frac{m_{l_{i,j,g}}}{VANI_{g} m_{g_{i,j}}}.$$
 (B-30b)

Then, using equation B-7,

$$\frac{\partial \sum_{g=1}^{n} \frac{u_{1}}{v_{1}}}{\partial K h_{l}} = \sum_{g=1}^{n} \frac{\partial \frac{u_{1}}{v_{1}}}{\partial K h_{l}} = \sum_{g=1}^{n} \frac{-thk_{g_{i,j,k+1/2}} \frac{m_{l_{i,j,g}}}{VANI_{g} m_{g_{i,j}}}}{\left(\sum_{l=1}^{p} K h_{l} m_{l_{i,j,g}}}{VANI_{g} m_{g_{i,j}}}\right)^{2}}.$$
(B-30c)

Next, assume the following definitions of  $u_2$  and  $v_2$ ,

$$u_2 = \Delta r_j \Delta c_i; \quad \frac{\partial u_2}{\partial K h_i} = 0$$
 (B-31a)

$$v_2 = \sum_{g=1}^n \frac{thk_{g_{i,j,k+1/2}}}{\sum\limits_{\substack{l=1\\VANI_g m_{g_{i,j}}}}^p Kh_l m_{l_{i,j,g}}}; \quad \frac{\partial v_2}{\partial Kh_l} = \frac{\frac{\partial u_1}}{\partial Kh_l},$$
(B-31b)

which is shown in equation B-30c. Then, using equation B-7,

$$\frac{\Delta CV_{i,j,k+1/2}}{\partial Kh_{l}} = \frac{\frac{thk_{g_{i,j,k+1/2}}}{\sum_{g=1}^{p} Kh_{l}m_{l_{i,j,g}}}^{2}}{\left(\sum_{i=1}^{p} Kh_{l}m_{l_{i,j,g}}^{2}\right)^{2}}}{\left(\sum_{g=1}^{n} \frac{thk_{g_{i,j,k+1/2}}}{VANI_{g}m_{g_{i,j}}}\right)^{2}}{\left(\sum_{g=1}^{n} \frac{thk_{g_{i,j,k+1/2}}}{\sum_{i=1}^{p} Kh_{l}m_{l_{i,j,g}}}^{2}}\right)^{2}}$$

$$= \frac{CV_{i,j,k+1/2}^{2}}{\Delta r_{j}\Delta c_{i}} \sum_{g=1}^{n} \frac{thk_{g_{i,j,k+1/2}}}{VANI_{g}m_{g_{i,j}}} \frac{m_{l_{i,j,g}}}{VANI_{g}m_{g_{i,j}}}^{2}}{\left(\sum_{i=1}^{p} Kh_{l}m_{l_{i,j,g}}}{VANI_{g}m_{g_{i,j}}}\right)^{2}}.$$
(B-31c)

### **SS Parameters**

SS parameters are used to populate the SC1 array using the following equation:

$$SC1_{i,j,k} = \Delta r_j \Delta c_i \sum_{g=1}^n SS_{i,j,g} thk_{g_{i,j,k}} ; SS_{i,j,g} = \sum_{l=1}^p Ss_l m_{l_{i,j,g}} ,$$
 (B-32)

which affects matrix A. Taking the derivative with respect to the SS parameter yields

$$\frac{\partial SC1_{i,j,k}}{\partial Ss_l} = \Delta r_j \Delta c_i thk_{g_{i,j,k}} m_{l_{i,j,k}}. \tag{B-33}$$

# **SY Parameters**

The HUF Package was implemented such that the specific yield for the hydrogeologic unit in which the water table resides is used to calculate the contribution to the storage flow for a given cell. Should the water table span several hydrogeologic units during a time step, the specific yields for each of those units are used with the corresponding thickness of the units to calculate the contributions to the mass balance for that particular cell. SY parameters are used to calculate the SC2 value for each cell using the following equation

$$SC2_{i,j,k} = \Delta r_j \Delta c_i SY_{i,j,g} \; ; \; SY_{i,j,g} = \sum_{l=1}^p Sy_l m_{l_{i,j,g}} \; ,$$
 (B-34)

which affects matrix A. Taking the derivative with respect to the SY parameter yields

$$\frac{\partial SC2_{i,j,k}}{\partial Sy_i} = \Delta r_j \Delta c_i m_{l_{i,j,k}}. \tag{B-35}$$